

EDITAL DERI 24/2024

PROGRAMA DERI PARA MOBILIDADE INTERNACIONAL DE GRADUAÇÃO

UNIVERSITÄT HAMBURG – ALEMANHA – ERASMUS INTERNATIONAL CREDIT MOBILITY

A Universidade Estadual de Campinas (UNICAMP), por meio da sua Diretoria Executiva de Relações Internacionais (DERI), torna pública a abertura de inscrições no Programa DERI para Mobilidade Internacional para estudantes regulares de graduação. Por iniciativa do Erasmus International Credit Mobility, este Edital tem como público-alvo estudantes regulares de graduação que tenham comprovada situação financeira desfavorável.

A aprovação no edital da UNICAMP e a nomeação do(a) candidato(a) à universidade de destino NÃO garantem a aceitação final do(a) estudante na universidade de destino. Cabe única e exclusivamente à instituição estrangeira o aceite final.

A inscrição do(a) candidato(a) implicará o conhecimento das presentes instruções e a aceitação tácita das condições deste Programa de Mobilidade Internacional, tais como se acham estabelecidas neste edital, das quais não poderá alegar desconhecimento.

1. Objetivo

- 1.1.** Este processo seletivo destina-se a preencher até 1 vaga para intercâmbio de estudos na UNIVERSITÄT HAMBURG, ALEMANHA.
- 1.2.** O intercâmbio de estudos deverá ter a duração de 1 semestre acadêmico, com início em OUTUBRO DE 2024.

2. Benefícios

- 2.1.** Os(as) estudantes selecionados(as) serão nomeados(as) para realizar 1 (UM) semestre acadêmico na universidade mencionada, isentos de mensalidades acadêmicas (tuition).
- 2.2.** O(a) estudante selecionado(a) receberá da Universität Hamburg, por meio do programa Erasmus International Credit Mobility, o valor de até 1500 euros para aquisição de passagens aéreas (ida e volta) e até 4 parcelas de 850 euros para manutenção em Hamburgo durante o período do intercâmbio. O(A) ESTUDANTE É RESPONSÁVEL PELA AQUISIÇÃO DE SUAS PASSAGENS AÉREAS. O REEMBOLSO DO VALOR GASTO COM A AQUISIÇÃO DAS PASSAGENS AÉREAS SERÁ FEITO PELA UNIVERSITÄT HAMBURG APENAS APÓS O INÍCIO DO

INTERCÂMBIO; O PAGAMENTO DAS PARCELAS PARA MANUTENÇÃO DURANTE O PERÍODO DO INTERCÂMBIO SERÁ FEITO PELA UNIVERSITÄT HAMBURG APENAS APÓS O INÍCIO DO INTERCÂMBIO.

- 2.3.** O(a) estudante deve obrigatoriamente pagar uma taxa estudantil da Universität Hamburg no valor aproximado de 290 euros.
- 2.4.** O(a) estudante selecionado(a) receberá da DERI/Unicamp o valor de R\$ 500,00 (quinhentos reais) para a contratação de um seguro saúde internacional obrigatório, conforme descrito no subitem 3.1 abaixo. Caso o valor do seguro a ser contratado extrapole este valor, a complementação será de responsabilidade do(a) estudante. Caso o valor seja menor, não há necessidade de devolução do valor.
- 2.5.** Todas as despesas extras, tais como obtenção de passaporte e visto, passagem aérea, remarcação de passagem, alojamento, alimentação, custos extras com seguro saúde internacional, bem como outros gastos não listados aqui, serão de responsabilidade do(a) estudante. Outros auxílios poderão ser buscados pelo(a) estudante junto à instituição de destino ou outras agências de fomento sem intermediação da Unicamp.

3. Contratação de Seguro Saúde Internacional

- 3.1.** O(A) estudante contemplado(a) deverá obrigatoriamente contratar, ainda no Brasil, um seguro de saúde internacional, que cubra despesas médico-hospitalares, de repatriação médica e funeral, de morte accidental e de invalidez permanente total ou parcial, decorrente de acidente.
- 3.2.** Caso a Universidade de destino exija a contratação de seguro saúde em seu país, o(a) estudante contemplado(a) deverá seguir também as orientações da instituição estrangeira.
 - 3.2.1.** Essa contratação não exclui as exigências contidas no subitem 3.1, ou seja, a contratação do seguro saúde internacional no Brasil.
- 3.3.** Não são válidos como seguros de saúde internacionais os acordos bilaterais de assistência previdenciária firmados entre o Brasil e outras nações.
- 3.4.** O seguro de saúde internacional deverá abranger todo o período da mobilidade, ou seja, desde a saída até o retorno ao Brasil.
- 3.5.** A negociação e contratação do seguro saúde internacional é de inteira responsabilidade do(a) estudante contemplado(a).
- 3.6.** A DERI não intermedia a contratação de seguro saúde internacional, assim como não indica instituições para este fim.

4. Áreas de Conhecimento

- 4.1.** Verificar os cursos em língua alemã disponíveis no link https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&PRGNAME=EXTERN_ALPAGES&ARGUMENTS=-N0000000000000001,-N000265,-Astartseite
- 4.2.** A Universität Hamburg oferece algumas disciplinas em língua inglesa; as disciplinas do próximo semestre ainda não estão disponíveis, mas o(a) estudante pode verificar o documento anexo a este edital para ter uma noção de quais disciplinas pode cursar em língua inglesa.
 - 4.2.1.** É de responsabilidade do(a) estudante verificar se as disciplinas oferecidas possuem relação com seu curso na Unicamp. As faculdades da Universität Hamburg podem negar a candidatura que não esteja adequada ao curso oferecido por elas.
 - 4.2.2.** Não podem se candidatar a este Edital estudantes dos cursos de Medicina, Odontologia, Farmácia e do PROFIS.
- 4.3.** É recomendado que o(a) estudante verifique, com antecedência, se há pré-requisitos, restrições ou níveis de proficiência específicos para o curso/disciplinas desejados.

5. Requisitos para a candidatura

- 5.1.** Para efetuar a sua inscrição pelo SIGA, o(a) estudante deverá possuir os seguintes requisitos acadêmicos e financeiros, fornecidos via sistema pela Diretoria Acadêmica (DAC) e referentes ao seu curso e habilitação atuais (os constantes no histórico escolar e relatório de integralização no momento da inscrição):
 - i. Coeficiente de Progressão (CP) entre 0.35 e 0.80;
 - ii. Coeficiente de Rendimento Padronizado (CRP) positivo;
 - iii. No máximo 12 (doze) créditos de reprovação;
 - iv. Não ter desistido de intercâmbio após a confirmação de interesse nos últimos dois semestres.
 - v. Proficiência em língua alemã (para disciplinas neste idioma) ou em língua inglesa (para disciplinas neste idioma)
 - vi. Receber, no momento da inscrição, alguma das Bolsas Auxílio Social através da DEAPE (antigo SAE).
- 5.2.** Para disciplinas em língua alemã, o(a) estudante deve comprovar, no mínimo, o

nível B1 do Quadro Comum Europeu de Referência para Línguas. Para disciplinas em língua inglesa, o(a) estudante deve comprovar, no mínimo, o nível B2 do Quadro Comum Europeu de Referência para Línguas.

- 5.2.1.** O(A) estudante deverá comprovar a proficiência acima descrita com a apresentação de certificado oficial ou certificado emitido por escola de idioma. Não serão aceitos certificados emitidos por professores particulares. No certificado deve constar, OBRIGATORIAMENTE, o nível de conhecimento que o(a) estudante possui; documentos sem a informação do nível exigido serão desconsiderados, e o(a) estudante desclassificado(a).
- 5.3.** O(A) estudante deve possuir passaporte válido durante todo o período do intercâmbio.
- 5.4.** O(A) estudante já contemplado(a) por editais da DERI não poderá concorrer a novos editais de mobilidade internacional geridos pela DERI nos dois semestres seguintes, contados a partir do término do período do intercâmbio anterior.
- 5.5.** Considera-se inelegível o(a) estudante que, em edital anterior, gerido pela DERI, tenha desistido do seu intercâmbio depois da sua confirmação de interesse.
- 5.6.** O(A) estudante deve satisfazer todos os requisitos específicos estabelecidos pela universidade de destino.
- 5.7.** O(A) estudante deve possuir recursos necessários para sua manutenção na universidade de destino durante o período de intercâmbio independente da concessão de auxílio por parte da DERI ou de quaisquer outros órgãos de fomento nacionais ou estrangeiros. Cabe ao(a) estudante se inteirar sobre os custos de vida no país/local de destino e verificar se possui estes recursos antes da confirmação de interesse no edital. A desistência por motivos econômicos após a confirmação do(a) estudante não o(a) libera das sanções previstas no subitem 5.5.

6. Inscrições

- 6.1.** Os(As) candidatos(as) devem inscrever-se no Sistema Integrado de Gestão Acadêmica (SIGA) da Unicamp, no portal da DAC, no período entre 11/04/2024 e 20/04/2024, através da área dos usuários, na seção Intercâmbio – Inscrições em Processos Seletivos. Para ter acesso, deve-se utilizar o mesmo login e senha do e-mail institucional (login SISE). Todos os campos obrigatórios devem ser preenchidos.
- 6.2.** Os(As) candidatos(as) devem fazer upload (via sistema SIGA), no ato de inscrição no processo seletivo, cópias digitalizadas dos seguintes documentos (cada documento deverá possuir no máximo 1 MB e deverá ser no formato PDF):

- i. **Comprovante de proficiência da língua**, conforme definido nos subitens 4.1, 4.2, 5.1, 5.2 e 5.6;
 - ii. **Cópia do passaporte** válido para todo o período do intercâmbio ;
 - iii. **Histórico Escolar traduzido para o alemão ou para o inglês; não é necessário que seja tradução juramentada;**
 - iv. **Documento comprobatório de recebimento de alguma das Bolsas Auxílio Social da DEAPE (antigo SAE). Pode ser uma declaração emitida pela DEAPE ou outro comprovante do recebimento da bolsa. Deve ser juntado como “Comprovante de recursos financeiros”.**
- 6.3.** A postagem de documentos diferentes ou a falta de algum documento, conforme solicitado no subitem 6.2, indeferem automaticamente a inscrição do(a) candidato(a).
- 6.4.** O(A) estudante que tenha confirmado sua participação em outro processo de seleção via SIGA terá sua candidatura automaticamente indeferida pelo sistema neste Edital e não terá sua candidatura avaliada.
- 6.5.** Após o envio da inscrição, a mesma deverá ser aprovada via sistema pela coordenação de curso do(a) estudante. É prerrogativa da coordenação de curso aprovar ou indeferir uma candidatura, de acordo com a análise de caso de cada estudante. Caso a coordenação não atue no sistema SIGA dentro do prazo estipulado, a inscrição será automaticamente aprovada e o(a) estudante continuará concorrendo a uma vaga.
- 7. Processo Seletivo e Nomeação**
- 7.1.** O processo de seleção será baseado na análise do desempenho acadêmico (CRP – Coeficiente de Rendimento Padrão) de todos(as) os(as) candidatos(as) que satisfaçam as condições de candidatura e que tenham apresentado a documentação solicitada. Serão aprovados(as) os(as) estudantes mais bem classificados(as) na data de seleção dos(as) candidatos(as), de acordo com os dados fornecidos via sistema pela DAC e com o número de vagas descrito no subitem 1.1 deste edital.
 - 7.2.** Após a seleção, os(as) candidatos(as) selecionados receberão automaticamente uma mensagem de e-mail do sistema SIGA que pedirá a confirmação de interesse na realização do intercâmbio. Os(As) candidatos(as) classificados(as) mas não selecionados receberão automaticamente uma mensagem de email do sistema SIGA com sua posição na lista de classificados(a). Os(As) candidatos(as) indeferidos(as) também serão informados(as). Estas mensagens serão enviadas para o endereço de e-mail fornecido pelo(a) estudante ao fazer a inscrição.
 - 7.3.** A confirmação de interesse em um intercâmbio para o qual o(a) estudante foi

selecionado(a) acarretará no cancelamento, no sistema, de todas as demais inscrições ativas para outros editais de intercâmbio nos quais porventura o(a) estudante tenha se inscrito.

- 7.4.** Os(as) candidatos(as) selecionados(as) devem confirmar seu interesse de acordo com o prazo estipulado no e-mail de confirmação, conforme subitem 7.2.
- 7.5.** Caso não confirme o interesse, o(a) estudante terá a sua candidatura indeferida e a vaga será oferecida automaticamente ao próximo(a) candidato(a) da lista de classificação. Este candidato receberá, então, um email automático do sistema, contendo a data limite para confirmar o interesse na realização do intercâmbio. A chamada dos(as) candidatos(as) da lista de classificação será feita desta forma e sucessivamente, até que sejam preenchidas as vagas previstas no subitem 1.1 com estudantes confirmados(as) ou até a data final de chamada de classificados informada no cronograma.
- 7.6.** Após o fim da etapa de confirmação dos(as) candidatos(as), a DERI publicará a lista final de aprovados [em sua página](#), no mesmo local onde foi publicado este edital.
- 7.7.** A UNICAMP fará a nomeação do(a) estudante aprovado(a) e que confirmou a sua participação no intercâmbio para a universidade de destino, que enviará à DERI as instruções seguintes.
 - 7.7.1.** O(a) estudante selecionado deverá então fazer sua inscrição junto à Universität Hamburg. Os documentos que o(a) estudante deverá providenciar até o dia estipulado no edital são: carta de motivação (em língua alemã ou língua inglesa); CV (em língua alemã ou língua inglesa); documento comprobatório de língua alemã ou língua inglesa; histórico escolar traduzido para língua alemã ou língua inglesa; duas cartas de referência acadêmica (em língua alemã ou língua inglesa); cópia do passaporte; plano de estudos preliminar (em língua alemã ou língua inglesa); e formulário de aplicação da Universität Hamburg (a ser fornecido diretamente pela universidade ao(à) estudante após sua nomeação).
- 7.8.** Se aprovado(a) pela universidade de destino, o(a) estudante receberá a "Carta de Aceitação" da instituição estrangeira, que será utilizada para obter o visto de estudante.
- 7.9.** A aprovação no edital da UNICAMP e a nomeação do(a) candidato(a) à universidade de destino NÃO garantem a aceitação final do(a) estudante na universidade de destino. Cabe única e exclusivamente à instituição estrangeira o aceite final.

7.10. Os processos de aceite e de envio de documentação para o recebimento dos valores pela Universität Hamburg são disntintos, e as informações serão encaminhadas pela Universität Hamburg.

8. Afastamento

8.1. Para formalização do afastamento por intercâmbio e registro do mesmo junto à Diretoria Acadêmica - DAC, o(a) estudante deverá obrigatoriamente, em prazo estipulado no sistema SIGA e de acordo com definição da DAC, informar o período de afastamento e o envio dos documentos obrigatórios, a saber:

- i. **Plano de Estudos** - com as disciplinas a serem cursadas durante o intercâmbio, assinado pela coordenação do curso do(a) estudante, conforme o modelo disponível [no site da DERI](#) ou modelo específico da instituição estrangeira;
- ii. **Carta de Aceitação** - emitido pela universidade de destino;
- iii. **Seguro-saúde** - com cobertura médica, hospitalar e repatriação para todo o período do intercâmbio (vide item 3 do edital).

8.2. A análise dos documentos mencionados no subitem 8.1 deverá ser feita pela coordenação do curso do(a) estudante, que poderá aceitar ou negar a documentação enviada (com justificativa, em caso de não aceitação) e alterar o período de afastamento (também com justificativa). Os afastamentos são sempre semestrais.

8.3. Uma vez aprovada a documentação enviada e o período de afastamento, o afastamento será efetivado automaticamente pelo sistema SIGA em prazo estabelecido pela DAC, conforme descrito no cronograma deste edital (item 14).

9. Emissão do Termo de Outorga e Pagamento para estudantes contemplados(as) com auxílios financeiros vinculados a este edital

9.1. Os(as) estudantes contemplados(as) receberão um e-mail da DERI para que enviem as informações necessárias para lavratura do Termo de Outorga.

vii. O Termo de Outorga (para fins de pagamento dos auxílios financeiros previstos no item 2 deste edital) será emitido pela DERI e poderá ser utilizado para a obtenção do visto de estudante junto ao consulado do país de destino, quando pertinente.

9.1.1. Em caso de desistência, o(a) estudante se compromete a solicitar à DERI o cancelamento do Termo de Outorga, por escrito e com as devidas justificativas, antes da data da viagem, mediante comunicado que poderá ser enviado eletronicamente. Os valores eventualmente recebidos deverão ser imediatamente devolvidos à UNICAMP, conforme procedimentos vigentes. Em nenhuma hipótese a UNICAMP fará o

ressarcimento de despesas ao(à) outorgado.

9.2. Caso haja auxílio financeiro previsto no item 2, o pagamento ao(à) estudante será feito pelo setor de finanças da unidade de ensino na qual ele(a) está matriculado(a) por meio de recursos orçamentários da DERI.

9.3. O(A) estudante receberá as informações sobre o pagamento diretamente do setor de finanças de sua unidade.

9.4. O setor de finanças da DERI enviará ao setor de finanças da unidade de ensino todas as orientações sobre o processo de pagamento dos auxílios financeiros previstos no item 2.

9.5. O pagamento dos auxílios financeiros previstos no item 2 serão realizados em até 30 dias antes da viagem, desde que o(a) estudante cumpra os prazos para entrega dos documentos exigidos e demais ações previstas no cronograma.

10. Prestação de contas - Recursos Financeiros (auxílios recebidos)

10.1. A prestação de contas dos recursos recebidos deverá ser apresentada pelo(a) estudante beneficiado(a) ao setor de finanças da sua unidade de ensino, por meio do processo de pagamento, em até 10 dias úteis após o término de realização das atividades, sendo necessária a apresentação dos seguintes documentos:

10.1.1. Cópia dos cartões de embarque abrangendo todo o itinerário;

10.1.2. Cópia da apólice do Seguro de Saúde internacional;

10.1.3. Formulário de Prestação de Contas da DGA (<http://www.dga.unicamp.br/referencias/prestacao-contas-viagem-internacional>), quando solicitado pelo setor de finanças da unidade de ensino.

11. Prestação de contas - Aproveitamento Acadêmico

11.1. A prestação de contas do período de mobilidade realizado deverá ser apresentada pelo(a) estudante beneficiado(a) por e-mail, enviando ao responsável pelo edital na DERI o *Transcript of Records/histórico escolar* com as disciplinas cursadas durante o período de mobilidade, contendo as notas e aproveitamento acadêmico.

11.2. Estudantes contemplados(as) nos editais da DERI que tenham recebido auxílios financeiros e que apresentarem reprovação por frequência em disciplinas matriculadas na instituição estrangeira poderão ter as seguintes penalidades:

- i. Devolução total do auxílio financeiro recebido para custeio parcial das despesas com o intercâmbio;
- ii. Exclusão da informação do registro de intercâmbio no histórico escolar junto à DAC.

- iii. Impossibilidade de participação em editais da DERI durante todo o período do curso;
- iv. Comunicação oficial à coordenação do curso com envio do *Transcript of Records/histórico escolar* para a mesma.

12. Proteção de dados pessoais

- 12.1.** Todos(as) os(as) envolvidos(as) no Programa de Mobilidade se comprometem a cumprir as respectivas legislações aplicáveis sobre segurança da informação, privacidade e proteção de dados.
- 12.2.** Quando incidentes os critérios territoriais previstos no artigo 3º da Lei Federal nº 13.709/2018 - Lei Geral de Proteção de Dados Pessoais, as partes obrigam-se a cumprir integralmente suas disposições, comprometendo-se a tratar os dados classificados como pessoais, coletados ou tratados por meio deste Programa, para a sua execução e somente nos estritos limites aqui previstos, nos termos da lei aplicável, ou com o devido embasamento legal, sem transferi-los a qualquer terceiro, exceto nos casos previstos em lei, sob pena de eventual responsabilização por todos os prejuízos gerados, no que tange a todo e qualquer passivo, demandas, perdas e/ou danos, desde que devidamente comprovados.

13. Disposições Finais

- 13.1.** A inscrição do(a) candidato(a) implicará o conhecimento das presentes instruções e a aceitação tácita das condições deste Programa de Mobilidade Internacional, tais como se acham estabelecidas neste edital, das quais não poderá alegar desconhecimento.
- 13.2.** A DERI não se responsabiliza por solicitação de inscrição, confirmação de interesse ou outro procedimento online não realizado por motivo de ordem técnica de redes ou computadores, falhas de comunicação, congestionamento das linhas de comunicação, bem como outros fatores de ordem técnica que impossibilitem a transferência de dados.
- 13.3.** A DERI não se responsabiliza por dados acadêmicos errados fornecidos pela DAC no momento da seleção. Por isso, é de responsabilidade do(a) estudante verificar se os dados constantes no Histórico Escolar e no Relatório de Integralização refletem sua situação acadêmica atual.
- 13.4.** As despesas efetuadas para participação no Edital são de total responsabilidade dos(as) candidatos(as).
- 13.5.** É de responsabilidade exclusiva do(a) estudante contemplado(a) arcar com todas as despesas de alimentação e alojamento no país de destino, salvo em programas

com disposições contrárias, casos em que este benefício estará previsto no item 2 do edital.

- 13.6.** A DERI não se responsabiliza por intermediar quaisquer procedimentos para a obtenção de alojamento no exterior, devendo o(a) estudante seguir, estritamente, as orientações da Universidade de destino a esse respeito.
- 13.7.** A UNICAMP não se responsabiliza caso os gastos durante a mobilidade ultrapassem os valores dos auxílios concedidos.
- 13.8.** Em nenhuma etapa do processo caberá recurso.
- 13.9.** Casos omissos a este edital serão decididos pela DERI.
- 13.10.** É responsabilidade do(a) estudante manter seu endereço (inclusive eletrônico) e telefone atualizados. A UNICAMP e a universidade de destino não se responsabilizam por eventuais prejuízos decorrentes de:
 - i. endereço eletrônico errado ou não atualizado; e
 - ii. endereço residencial errado ou não atualizado.
- 13.11.** A DERI não informa sobre a necessidade de visto ou auxilia os(as) contemplados(as) nos casos de obtenção de visto. Recomendamos que o(a) estudante busque estas informações atualizadas junto à universidade de destino, que geralmente fornece essa informação, ou ao consulado do país de destino.
- 13.12.** É de responsabilidade do(a) estudante solicitar o visto adequado junto ao consulado competente, bem como arcar com os custos relacionados a este procedimento.
- 13.13.** O(A) estudante se compromete a respeitar as regras da universidade de destino, além das regras vigentes na UNICAMP.
- 13.14.** Em caso de desistência, o(a) estudante contemplado(a) se obriga a devolver à UNICAMP os valores eventualmente recebidos, conforme procedimentos vigentes. Em nenhuma hipótese será feito ressarcimento ao(à) estudante de despesas decorrentes de sua participação no processo seletivo ou no intercâmbio.
- 13.15.** Somente por motivos de força maior, tais como emergências sanitárias, desastres naturais, convulsões políticas e sociais ou guerras, entre outros motivos excepcionais, será possível realizar o remanejamento de vagas entre editais de mobilidade, desde que haja vaga disponível, os requisitos para seleção sejam os mesmos e o(a) estudante expresse concordância plena.



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14. Cronograma

Fase	Descrição	Responsável	Período (ano 2023)
Inscrição no SIGA	Inscrição através da aba Intercâmbio > Inscrições em Processos Seletivos - (subitem 6.1)	Estudante	De 11/04 até 20/04
Autorização da inscrição do(a) estudante	Coordenadoria de curso autoriza a candidatura através do SIGA (subitem 6.5)	Coordenação de curso	Até 21/04
Seleção dos(as) candidatos(as)	Classificação conforme descrito pelo edital (subitem 7.1)	SIGA	22/04
Informação aos(as) estudantes aprovados(as), classificados(as) e indeferidos(as)	Envio de email automático aos(as) estudantes (subitem 7.2)	SIGA	22/04
Confirmação de interesse dos(as) primeiros(as) aprovados(as)	O(a) estudante deve responder no sistema SIGA (subitem 7.2 e 7.4)	Estudante	23/04
Convocação dos(as) estudantes na lista de classificados(as) ("lista de espera")	Email automático via SIGA (subitem 7.5)	SIGA	Conforme liberação de vagas
Confirmação de interesse dos(as) convocados(as) da lista de classificados(as)	O(a) estudante deve responder no sistema SIGA (subitem 7.5)	Estudante	Conforme data limite constante do email de convocação recebido
Data final de chamada de classificados(as)	Última chamada dos(as) estudantes na lista de classificados (subitem 7.5)	DERI	24/04
Nomeação dos(as) estudantes	Envio dos nomes e demais informações à universidade de destino (subitem 7.7)	DERI	25/04
Aplicação online	Inscrição do(a) próprio(a) estudante junto à Universität Hamburg (subitem 7.7.1)	Estudante	Até 01/05



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Afastamento	Upload da documentação para afastamento (item 8)	Estudante	até 10/07/2024
Avaliação da documentação de afastamento	Análise da coordenadoria de curso da documentação para afastamento (subitem 8.2)	Coordenação de curso	20/07/2024
Pagamento de auxílios financeiros	Transferência dos recursos da unidade de ensino para o(a) estudante (subitem 9.5)	Setor finanças da unidade do(a) estudante	Estimativa de até 30 dias antes da viagem
Prestação de contas	Envio dos documentos descritos nos itens 10 e 11	Estudante	Até 10 dias úteis após o término de realização das atividades

15. Informações adicionais:

- 15.1.** Consultas adicionais relacionadas à universidade de destino podem ser encontradas nos links abaixo:

<https://www.uni-hamburg.de/en/internationales/studierende/incoming/austausch-gaststudium/zentralaustausch-incoming.html>

- 15.2.** Consultas adicionais sobre este edital devem ser direcionadas para o email derime@unicamp.br

- 15.3.** Dúvidas cujas respostas constem neste edital não serão respondidas.

English taught Courses for Incoming Students (Winter Semester 2023/24)

Faculty	Department	Study Level	Course Number	Course Name	Instructors	Type of Course	Credits	Course Link
Faculty of Humanities	Jewish Philosophy and Religion (5804)	BA/MA	58-04-11	Introduction to Medieval Jewish Philosophy	Dr. Yoav Meyrav	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Jewish Philosophy and Religion (5804)	BA/MA	58-04-56	Debt, Sin, and Remission in the Religions of Mediterranean Antiquity: A History of Concepts	Dr. Margherita Mantovani	Main seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Law	Law (1101)	BA/MA	10-02-152	Introduction to Economics for Law Students	Prof. Dr. Stefan Voigt	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Law	Law (1101)	BA/MA	10-02-153	Constitutional Interpretation	Dr. Amal Sethi	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Law	Law (1101)	BA/MA	10-02-157	Modern Methods for Lawyers	Prof. Dr. Wolf-Georg Ringe	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Law	Law (1101)	BA/MA	10-02-305	International Environmental Law	Prof. Dr. Alexander Proelß	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Law	Law (1101)	BA/MA	10-02-393	International Law of the Sea I	Prof. Dr. Alexander Proelß	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Graduate School WiSo (2001)	BA/Ma	20-201.80	Research Methods and Theories of Collective Decision-Making	Prof. Dr. Anke Gerber	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Business, Economics and Social Sciences	Graduate School WiSo (2001)	BA/MA	20-201.81	Frontiers Workshop	Prof. Dr. Anke Gerber	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	BA	22-10.204	Economics of Money and Banking	Dr. Thanh Son Pham	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	BA	22-10.251	Seminar: Public, Goods, Cooperation and the Environment	Dr. Enrico Longo; Lorenzo Manuel Romero	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	BA	22-10.252	Seminar: The Economics of Decarbonization	Prof. Dr. Andreas Lange; Lorenzo Manuel Romero	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-30.010	Individual Decisions, Games and Markets	Prof. Dr. Gerd Mühlheußer	Interactive class	10	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-30.020	Elements of Dynamic Macroeconomic Theory	N.N.	Interactive class	10	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-30.030	Estimation and Inference in Econometrics	N.N.	Interactive class	10	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-30.100	Decision under Uncertainty in the Integrated Assessment of the Energy-Climate Problem	Prof. Dr. Hermann Held	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-30.101	Intangible Capital and Labor Productivity Growth	PD Dr. Felix Roth	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-30.102	Dynamic Optimization	Prof. Dr. Olaf Posch	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-30.103	Theoretical Aspects of Growth and Development	Dr. Saeed Khodaverdian	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-30.104	New Developments in Public Economics	Prof. Dr. Dr. Lydia Mechtenberg	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-30.105	Monetary Economics	Dr. Thanh Son Pham	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-30.106	Empirical Health Economics	Prof. Dr. Iris Kesternich	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-40.000	Intermediate Microeconomics	Dr. Jesus Sanchez Ibrahim	Introductory course	0	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-40.010	Epistemology of Social Sciences	Prof. Dr. Thomas Krödel	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-40.015	History of Economic Thought	Prof. Dr. Elisabeth Allgöwer	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-40.020	Social Choice and Welfare	Prof. Dr. Anke Gerber	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-40.025	Ethics	Dr. Colin Negenborn	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-40.035	Behavioral Economics	Dr. Enrico Longo	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-40.045	Economics and Politics of Institutions	Prof. Dr. Vera Eva Tröger	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-40.049	Political Theory	Prof. Dr. Peter Niesen	Interactive class	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Economics (2201)	MA	22-40.110	Interdisciplinary Seminar in Politics and Economics: Political Conflict	Prof. Dr. Andreas Lange; Niclas Rautenberg	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-05.01.232	English Foundation Course	N.N.	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-05.02.232	English Foundation Course (Bulloch)	Louise Bulloch B.A.	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-05.03.232	English Foundation Course (Kennedy)	Louise Kennedy	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-21.12.232	Sustainable Innovation Marketing	Dr. Adnan Shah	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=

Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-21.22.232	Business and the Sustainable Development Goals	Julia Gross	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-21.23.232	Digital Marketing	Dr. Adnan Shah	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-23.11.232	Gender Inequalities in the Labour Market	Dr. Giulia Tattarini	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-24.14.232	Data Science for Socioeconomists	Prof. Dr. Ulrich Fritzsche	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-24.32.232	Environmental and Climate Economics	Dr. Francesco Furini	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-25.01.232	Advanced English: English for Students of Business Administration and Labor and Commercial Law	N.N.	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-25.02.232	Advanced English: English for Students of Economics and Sociology	N.N.	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-25.03.232	Advanced English: Academic Writing	N.N.	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	BA Socioeconomics (2301)	BA	23-25.04.232	Advanced English: Professional Oral and Writing Skills	N.N.	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.102.232	International Organization	Prof. Dr. Daniel Geiger	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.103.232	Management Accounting and Control	Niklas Graumann; Prof. Dr. Kerstin Gisel Lopatta	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.104.232	(International) Finance and Investment	Prof. Dr. Alexander Bassen; Andreas Grabowski	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.105.232	Sustainability and Management	Prof. Dr. Timo Busch; Julia Gross; Dr. Matthew Phillip	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.201.232	Experimental Methods in Sustainability Research	Prof. Dr. Laura Marie Edinger- Schons; Christina Kannegießer;	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.202.232	Introduction to Econometrics	Sophie Christiane Yvonne Döpp; Prof. Dr.	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.204.232	Decision Theory	Dr. Wiebke Szymczak	Lecture	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.205.232	Machine Learning in Research (Johannes Kriebel)	N.N.	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.221.232	Reading and Understanding Academic Articles	Prof. Dr. Sebastian Späth	Lecture	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.222.232	Introduction into Philosophy of Science	Prof. Dr. Daniel Geiger	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.301.232	Organizing Innovation	Dr. Fabian Hattke	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.302.232	Consumer and Management Decisions	Dr. Adnan Shah	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.306.232	Science 4 Impact! Varieties of Knowledge Exchange in Socioeconomics	Dr. Lukas Bäuerle	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.307.232	Sustainable Startups in Emerging Economies	Prof. Dr. Alexander Bassen; Prof. Dr. Kay Peters	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.401.232	Strategic Management and Sustainability in the Digital Age	Marc Dörlemann; Prof. Dr. Dirk Ulrich Gilbert	Lecture	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.402.232	Case Study on Sustainability (Shell)	Marc Dörlemann; Prof. Dr. Dirk Ulrich Gilbert	Lecture	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.405.232	Corporate Transition Toward Sustainability	Dr. Sven Lundie	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.407.232	Business and the Natural Environment	Prof. Dr. Timo Busch	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.501.232	Sustainable Finance: ESG and Capital Markets	Prof. Dr. Alexander Bassen	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.503.232	Sustainable Corporate Governance	Prof. Dr. Alexander Bassen; Prof. Dr. Kerstin Gisel	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.507.232	Group Accounting and Sustainability	Prof. Sven Hayn	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.508.232	Modern Accounting	Prof. Dr. Kerstin Gisel Lopatta	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-31.510.232	European Sustainability Reporting Standards	Prof. Dr. Alexander Bassen; Prof. Dr. Kerstin Gisel	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-35.41.232	Labour Market Insecurity, Health and Well-being	Dr. Giulia Tattarini	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-36.11.232	Microeconomics	Dr. Francesco Furini	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-36.12.232	Decision Theory	Dr. Tobias Langenberg	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-36.21.232	Health Economics	Prof. Dr. Mathias Kifmann	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-37.41.232	Trip2Taiwan: Exploring Public Sectors Abroad	Prof. Dr. Rick Vogel	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	MA Socioeconomics (2302)	MA	23-37.62.232	Transformational Sustainability Entrepreneurship	Prof. Dr. Jana-Michaela Timm	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Criminology (2403)	MA	24-009.11	Sokrates Common Session (Preparatory Course)	Vojtech Drapal	Practical course/lab	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Criminology (2403)	MA	24-009.12	Sokrates Common Session (Presentation) - Athen	Vojtech Drapal	Field trip	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	BA	24-105.11	Political Representation in Liberal Democracies	Dr. Verena Fetscher	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	BA	24-105.12	Datafied Democracies: Political Opinion Formation, Participation and Campaigning in the Digital Age	N.N.	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	BA	24-105.13	Crises, Policies, Preferences	Zeynep Ceren Topaç	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	BA	24-106.12	The Global Governance of Nuclear Weapons	Jannis Kappelmann	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	BA	24-106.13	International Relations Theory and the Russian Invasion of Ukraine	Jannis Kappelmann	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=

Faculty of Business, Economics and Social Sciences	Political Science (2402)	BA	24-107.12	Populism in the 21st Century	Eduardo Ryo Tamaki	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	BA	24-107.13	Political Representation	Palle Bech- Pedersen	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	BA	24-107.14	Meritocracy vs Democracy	Ying Chen	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	BA	24-108.12	The 'Practice Turn' in International Relations	Dr. Maren Hofius	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	BA	24-109.11	Topics in Comparative Political Economy: Preferences and Institutions (1)	Dr. Verena Fetscher	Project seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	MA	24-201.11	Introduction to Comparative Politics and Regional Studies	Prof. Dr. Vera Eva Tröger	Lecture	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	MA	24-201.12	Introduction to International Political Theory	Prof. Dr. Peter Niesen; Prof. Dr. Antje Wiener	Lecture	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	MA	24-203.12	Political Violence	Prof. Dr. Max Schaub	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Business, Economics and Social Sciences	Political Science (2402)	MA	24-204.11	The Politics of Inequality and Redistribution [Vergleich]	Dr. Verena Fetscher	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=

Faculty of Business, Economics and Social Sciences	Political Science (2402)	MA	24-204.12	Comparative Politics of the Middle East [Regionalstudien]	Dr. Hakkı Tas	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	Social Sciences (2401)	BA	24-408.50	Sociology of Climate Change	Prof. Dr. Anita Engels	Follow-up seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	Social Sciences (2401)	BA	24-408.54	FLINTA in Tech: Hacking the Patriarchy?	Laura Linda Laugwitz	Follow-up seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	Social Sciences (2401)	BA	24-408.58	Feminist Public Spheres: The Challenges of Digitalisation	Dr. Monika Pater	Follow-up seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	Social Sciences (2401)	BA	24-408.64	Environmental Attitudes and Behaviour	Prof. Dr. Stefanie Kley	Follow-up seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	Social Sciences (2401)	BA	24-408.68	Simulations in Social Science with R	Daniel Gotthardt	Follow-up seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	Social Sciences (2401)	BA	24-408.69	Introduction to Life Course Research	Dr. Christian Brzinsky-Fay	Follow-up seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	Social Sciences (2401)	MA	24-504.47	Current Sociological Research on Climate Change and Society	Prof. Dr. Anita Engels	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Business, Economics and Social Sciences	Journalism (2404)	MA	24-902.32	Survey Methods	Dr. Julia Niemann-Lenz	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Business, Economics and Social Sciences	Journalism (2404)	MA	24-903.32	Sociology of Climate Change	Prof. Dr. Katharina Kleinen	Project seminar	8	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Education	Educational Theory(4401)	BA	41-319	Preparatory Seminar	Dr. Wendy Symes	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Education	Educational Theory(4401)	BA	41-323	Preparatory Seminar	Prof. Dandy George Dampson	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Education	Educational Theory(4401)	MA	41-331	Appreciating Culture and Diversity as a Teacher	N.N.	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Education	Educational Theory(4401)	MA	41-121	Prioritäre Themen der Erziehungswissenschaft - Teacher Education in Ghana: Beginning, changes and the current state	Prof. Dandy George Dampson	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Education	Educational Theory(4401)	BA/MA	41-332	Teacher Education in Ghana: The Beginning, Changes, and Current State	Prof. Dandy George Dampson	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Education	Educational Theory(4401)	tbd	tbd	Intercultural and International Teacher Education	N.N.	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Education	Elective area	BA/MA	72.294	Internationalizing Teacher Education through Partnership in the Third Space	Dr. Wiebke Langer	Webinar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
ISA	Elective area	BA	ISA200.009	Commemorative Cultures in Germany and Jordan: A digital Co-Creation Exchange Workshop	Prof. Telse Iwers	Workshops	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	Central teaching offers GW (5000)	BA/MA	59-100	Colloquium Manuscript Cultures	Prof. Dr. Christian Brockmann	Colloquium	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Protestant theology (5101)	BA/MA	51-67.01.1	Indigenous Epistemologies and Artificial Intelligence	Prof. Dr. Giovanni Maltese	Advanced seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-504	Varieties of English	Prof. Dr. Peter Siemund	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-508	Einführung in die Linguistik des Englischen	Jun.-Prof. Dr. Eva Berlage	Seminar Ia	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-511	Discussing Climate Change	Prof. Dr. Robert Fuchs	Seminar II	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-512	The Linguistics of COVID-19	Prof. Dr. Robert Fuchs	Seminar II	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-513	Pronouns: Linguistic Structure and Symbolic Power	Prof. Dr. Peter Siemund	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-514	Networks in Language	Dr. Eva Luef	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-515	Language, Society, Culture	Dr. Eva Luef	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	English and American Studies (5301)	BA/MA	53-516	Word Formation	Dr. Christine Günther	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-517	Non-canonical Syntax	Dr. Christine Günther	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-518	(Computational) Phonology	Dr. Eva Luef	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-519	Cross-linguistic influence in Second and Third Language Acquisition	Aikaterina Koufopoulou	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-520	Multilingual Development: English in Southeast Asia	Prof. Dr. Peter Siemund	Seminar III	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-529	History of American Literature	Prof. Dr. Susanne Rohr	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-530	History of British Literature	Prof. Dr. Sandra Dinter	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-531	Key Concepts British Literature	Prof. Dr. Ute Berns	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-532	Key Concepts: Frontiers in U.S.American History and Culture	Prof. Dr. Astrid Böger	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	English and American Studies (5301)	BA/MA	53-544	University Plays in the Renaissance	Dr. Thomas Matthew Vozar	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-545	Poetic Correspondences: Lyrics and Letters	Dr. Thomas Matthew Vozar	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-546	Hotels in Anglophone Literature and Culture	Prof. Dr. Sandra Dinter	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-547	Tristram Shandy	Dr. Jens Elze	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-548	Victorian Poetry	Dr. Jens Elze	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-549	Anglophone Pakistani Fiction	Dr. Jens Elze	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-550	Introduction to Screen Media	Dr. Christina Meyer	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-559	Zones of Mirth and Meaning: Reading Nell Zink's Novels	Prof. Dr. Astrid Böger	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-560	Banned Books: Censorship in the United States	Prof. Dr. Susanne Rohr	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=

Faculty of Humanities	English and American Studies (5301)	BA/MA	53-561	African Atlantic Poetry	Prof. Dr. Dustin Breitenwischer	Seminar II	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-563	Advanced Methods of Literary and Cultural Analysis: Media of Storytelling	Dr. Christina Meyer	Seminar III	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-572	Grammar Revision	Sinéad Crowe	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-596	Text and Response	Nina Stedman	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-597	Text and Response	Paul Kollmer	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-599	Text and Response	Nina Stedman	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-600	Text and Response	Marc Liam Toolan	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-602	Text Production	Paul Kollmer	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-604	Text Production	Nina Stedman	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	English and American Studies (5301)	BA/MA	53-605	Text Production	Nina Stedman	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-616	Advanced Integrated Skills	Aaron Parkis Gowen	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-617	Advanced Integrated Skills	Sinéad Crowe	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-618	Advanced Integrated Skills	Paul Kollmer	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-619	Advanced Integrated Skills	Marc Liam Toolan	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-620	Advanced Style	Sinéad Crowe	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-621	Advanced Style	Marc Liam Toolan	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-622	Advanced Style	Aaron Parkis Gowen	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-623	Advanced Style	Sinéad Crowe	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=

Faculty of Humanities	English and American Studies (5301)	BA/MA	53-637	Business/Vocational English A: Communicating effectively and professionally	Annette Deutschendorf	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	English and American Studies (5301)	BA/MA	53-638	Business/Vocational English B: Iconic Brands from English-Speaking Countries and their Marketing Strategies	Annette Deutschendorf	Advanced language course	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Romance Languages and Literatures (5311)	BA/MA	53-709	Pathographies: On the Meanings of Bearing Witness to One's Own Illnesses in Contemporary Literatures	Daniel Fliege	Research colloquium	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Romanische Philologie (5311)	BA/MA	53-745	Language Change (Italian/Spanish)	Prof. Dr. Luigi Andriani	Seminar II	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Romanische Philologie (5311)	BA/MA	53-855	Romance Morphosyntax and Distributed Morphology (Portuguese/Spanish/Italian)	Dr. Vitor Augusto Nobrega	Seminar II	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	History (5401)	BA/MA	54-342	Written Artefacts in Greco-Roman Antiquity	Prof. Dr. Kaja Harter-Uibopuu	Seminar	8	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.006	Introduction to Greek Philosophy (Presocratics to Aristotle) (T/P)	N.N.	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.300	Introduction to Social Epistemology (T/P)	Filippo Riscica Lizzio	Introductory seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.307	Why be moral? (P)	Dr. Eline Gerritsen	Introductory seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.309	Philosophy of Social Sciences: Themes and Methods (P)	N.N.	Introductory seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.315	Feminist Perspectives on Science and Knowledge (T/P)	Marie Wuth	Introductory seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.319	Philosophy of Economics (P)	Dylan Johnson	Introductory seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.323	Key Texts in Greek Philosophy (P/T)	N.N.	Introductory seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.400	Explainable AI (P)	Dr. Julian Müller	Main seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.415	Plato's Protagoras and Gorgias (P)	N.N.	Main seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.418	Equality (P)	Prof. Dr. Matthew Braham	Main seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.500	Knowledge and Science (T)	Prof. Dr. Thomas Krödel	Research colloquium	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.501	Political Philosophy (P)	Prof. Dr. Matthew Braham	Research colloquium	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.502	Topics in Ancient Philosophy and beyond (T/P)	N.N.	Research colloquium	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.700	colloquium	Prof. Dr. Thomas Krödel	Colloquium	1	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	55-01.241.806	(SG) Introduction to Greek Philosophy (Presocratics to Aristotle) (T/P)	N.N.	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	56-013 (3 LP)	Social and Economic Change in Mongolia	Prof. Dr. Joachim Otto Habeck	Follow-up seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	56-013 (5 LP)	Social and Economic Change in Mongolia	Prof. Dr. Joachim Otto Habeck	Follow-up seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Philosophy (5501)	BA/MA	56-013 (OESt)	Social and Economic Change in Mongolia	Prof. Dr. Joachim Otto Habeck	Follow-up seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Social and Cultural Anthropology (5601)	BA/MA	56-015 (3 LP)	Race and Racism in the Americas	Prof. Dr. Jonas Bens	Follow-up seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Social and Cultural Anthropology (5601)	BA/MA	56-015 (5 LP)	Race and Racism in the Americas	Prof. Dr. Jonas Bens	Follow-up seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Social and Cultural Anthropology (5601)	BA/MA	56-018 (3 LP)	The Anthropology of Emotions	Dr. Julian Sommerschuh	Follow-up seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	Social and Cultural Anthropology (5601)	BA/MA	56-018 (5 LP)	The Anthropology of Emotions	Dr. Julian Sommerschuh	Follow-up seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Anthropological Studies in Culture and History (5609)	BA/MA	56-103 (5 LP)	Health, healing and culture: Towards a critical medical anthropology	N.N.	Intermediate seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Anthropological Studies in Culture and History (5609)	BA/MA	56-103 (7 LP)	Health, healing and culture: Towards a critical medical anthropology	N.N.	Intermediate seminar	7	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Anthropological Studies in Culture and History (5609)	BA/MA	56-105 (5 LP)	Networked culture: Information, network society and emerging forms of knowledge	Quoc-Tan Tran	Intermediate seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Anthropological Studies in Culture and History (5609)	BA/MA	56-105 (7 LP)	Networked culture: Information, network society and emerging forms of knowledge	Quoc-Tan Tran	Intermediate seminar	7	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Classical Archaeology (5603)	BA/MA	56-313 (3 LP)*	Analytical Methods applied to Archaeological Objects: Practical Experiments	Dr. Claudia Colini	Practical course/lab	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Classical Archaeology (5603)	BA/MA	56-313 (5 LP)*	Analytical Methods applied to Archaeological Objects: Practical Experiments	Dr. Claudia Colini	Practical course/lab	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Classical Archaeology (5603)	BA/MA	56-323 (5 LP)	SE: Emperors, Dynasties, and Private Citizens reflected in Marble: Roman Portraiture	Nisan Lordoglu	Seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Classical Archaeology (5603)	BA/MA	56-323 (7 LP)	SE: Emperors, Dynasties, and Private Citizens reflected in Marble: Roman Portraiture	Nisan Lordoglu	Seminar	7	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	Classical Archaeology (5603)	BA/MA	56-326 (5 LP)	SE: Archaeometry and Archaeological Findings	Dr. Claudia Colini	Seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Classical Archaeology (5603)	BA/MA	56-326 (7 LP)	SE: Archaeometry and Archaeological Findings	Dr. Claudia Colini	Seminar	7	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Art History (5606)	BA/MA	56-627 (10 LP)	From Restitution to Cooperation: Africa-based Curatorial Practices	N.N.	Seminar	10	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Art History (5606)	BA/MA	56-627 (2 LP)	From Restitution to Cooperation: Africa-based Curatorial Practices	N.N.	Seminar	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Art History (5606)	BA/MA	56-627 (4 LP)	From Restitution to Cooperation: Africa-based Curatorial Practices	N.N.	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Art History (5606)	BA/MA	56-627 (5 LP)	From Restitution to Cooperation: Africa-based Curatorial Practices	N.N.	Seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Art History (5606)	BA/MA	56-627 (6 LP)	From Restitution to Cooperation: Africa-based Curatorial Practices	N.N.	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-006	Basic Concepts of Religious Studies	Prof. Dr. Barend ter Haar	Lecture	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Humanities	Sinology (5702)	BA/MA	57-240	Vernacular text production in traditional China	Prof. Dr. Barend ter Haar	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Humanities	Sinology (5702)	BA/MA	57-243	PRÄSENZ (S) Conceptual and Intellectual History [SIN-M3-CIH]	Prof. Dr. Kai Vogelsang	Colloquium	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Korean studies (5703)	BA/MA	57-292	Korea today	Hanna Park	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Korean studies (5703)	BA/MA	57-293	North Korean popular culture	Dr. Sung Kyung Kim; Prof. Dr. Yvonne Karen Schulz Zinda	Practical course/lab	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-301	Introduction to Southeast Asia	Prof. Dr. Elsa Clavé	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-303	Cambodia in the Twentieth and Twenty-first Centuries	Prof. Dr. Volker Grabowsky; Pheakdey Boramny Pong	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-304	Written cultures and cultures of the spoken words (Austronesian Research Seminar)	Prof. Dr. Elsa Clavé; Rangga Eka Saputra	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-305	Southeast Asia in the New Cold War	Prof. Dr. Jörg Engelbert	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-306	Southeast Asian Studies: Theories and Methods	Prof. Dr. Elsa Clavé; Prof. Dr. Jörg Engelbert; Prof. Dr. Volker	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-307	MA Thai Literature and Media A: Jataka tales in Thailand and Laos and their visual adaptations	Prof. Dr. Volker Grabowsky	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-308	MA Thai Literature and Media B: Evolution of Thai Language and Script	Prof. Dr. Volker Grabowsky	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-309	The Republic of Vietnam (1955-1975): History and Culture"	Prof. Dr. Jörg Engelbert	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-310	Literature of the RVN period. Reading Class (Master pieces of the RVN Literature	Prof. Dr. Jörg Engelbert	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-311	MA Indonesian and Malay Literature and Media A: Memory: Recording the past in Indonesia. The 1965-66 events and its memory	Prof. Dr. Elsa Clavé	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-312	MA Indonesian and Malay Literature and Media B: Indonesian modern art and visual culture	N.N.	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-313	City and country rankings in SE-Asia and beyond: a comparative approach of urban transport systems, liveability of cities, and freedom of societies	Dr. Matthias Mueth	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Southeast Asia (5705)	BA/MA	57-316	Understanding Tai Conceptualizations of Sociality	Benjamin Baumann	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities		BA/MA	57-412	Research Approaches in Indology and Tibetology [W] [SAT-V7] [IND/TIB 1]	Dr. Ram Prasad Bhatt; Prof. Dr. Harunaga Isaacson; Prof.	Colloquium	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-413	Project Assignment in Indology and Tibetology [IND/TIB 2]	Prof. Dr. Harunaga Isaacson; Dr. Eva Maria Wilden;	Independent study	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-423.1	Sanskrit III [SAT-V1] [W]	Prof. Dr. Michael Zimmermann	Advanced language course	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-425	Indic Philology and Textual Criticism: Introduction [IND 1 + 2] [BS-IND] [W]	Prof. Dr. Harunaga Isaacson	Seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-426	Philosophy and Religion [IND 3] [BS-IND] [W]	Prof. Dr. Michael Zimmermann	Seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-428	Readings in Non-Dual Tantra [IND 5] [W]	Prof. Dr. Harunaga Isaacson	Seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-430	MA – S (A): ParipaaTal, the Vaiyai hyms [W]	Dr. Eva Maria Wilden	Seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-433	PuRapporul VeNpaamaalai and its commentary [W]	Dr. Eva Maria Wilden	Seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-434	MA – S (A): AaRRuppaTai – the Development of a Genre [W]	Dr. Eva Maria Wilden	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-435	Readings in Tamil Traditional "Saastras" (grammar, lexicography, metrics) [W]	Dr. Jean-Luc Chevillard	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-439	S: Patañjalayogasastra: Yogasutra with Bhasya [W]	Peter Pasedach	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-463.1	Tibetisch III: Tackling Tibetan Buddhist Texts and Ideas (Part 1) [SAT-V3] [W]	Prof. Dr. Dorji Wangchuk	Advanced language course	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-463.2	Tibetan III: Tibetan Philology: Slow Reading of Tibetan Buddhist Texts (Part 1)	Prof. Dr. Dorji Wangchuk	Seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-465	MA-S(A): Intellectual Culture and Intellectual History of Tibet: Indic Roots of Tibetic Buddhist Ideas (Part 1) [TIB 2] [BS-TIB] [W]	Prof. Dr. Dorji Wangchuk	Seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-474	Critically Editing a Tibetan Text (Part 2) [W]	Nicola Bajetta	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-480	S: Sanskrit – Fundamental knowledge I [W] [SG - 30 places, KS – 60 places]	Maximilian Hoth	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Indology and Tibetology (5706)	BA/MA	57-496	BS 1(A): Topics in Buddhist Studies A: Women and Gender in Buddhism [BS 1][W]	N.N.	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Islamic studies / Turkish studies / Iranian studies (5707)	BA/MA	57-521	Concubines, Traders and Children: A Social History of Islamicate learning using audition certificates	Prof. Dr. Konrad Hirschler	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Islamic studies / Turkish studies / Iranian studies (5707)	BA/MA	57-523	S: Painting in the Ottoman Empire [ISL W][FSWB-BA][FSWB-MA]	N.N.	Seminar	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Islamic studies / Turkish studies / Iranian studies (5707)	BA/MA	57-577	Gender, Superstition and Material Culture in the Late Ottoman Empire and Turkey	Dr. Gökçen Beyinli	Seminar	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Humanities	Languages and Cultures of Africa (5708)	BA/MA	57-643	Linguistic semantics	Prof. Dr. Roland Kießling	Seminar I	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Humanities	Languages and Cultures of Africa (5708)	BA/MA	57-683	(MALC) Tradition, shared knowledge and cognitive ethnography in Africa	Prof. Dr. Hewan Semon Marye	Seminar + practical course	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	BA (5th)	61-201	Biogeochemistry of Wetlands	Clarisse Kokoé Elisabeth Gösele; Prof. Dr. Kai Jensen; Ella Lu	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	BA (5th)	61-203	Methods in Biogeochemistry	Clarisse Kokoé Elisabeth Gösele; Ella Lu Logemann; Julian	practical lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-870	Introduction to Biological Oceanography and FisheriesScience		Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-871	Current Literature in Biological Oceanography and Fisheries Science	PD Dr. Nicole Aberle-Mahlzahn; Dr. Jens Floeter; Dr.	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-872	Introduction to Marine Biodiversity	PD Dr. Nicole Aberle-Mahlzahn; Dr. Jens Floeter; Dr.	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-873	Current Topics in Marine Biodiversity Research	PD Dr. Nicole Aberle-Mahlzahn; Dr. Jens Floeter; Dr.	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-874	Taxonomy of Marine Species	PD Dr. Nicole Aberle-Mahlzahn; Dr. Jens Floeter; Dr.	practical lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-875	Introduction to Data Handling and Visualization	Prof. Dr. Christian Möllmann; Dr. Saskia Otto	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-876	Practical Data Handling and Visualization	Prof. Dr. Christian Möllmann; Dr. Saskia Otto	practical lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-885	Advanced Marine Ecosystem Modelling	Prof. Dr. Inga Hense; Dr. Josefine Herrford	practical lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-884	Dynamics of Marine Food webs: Zooplankton-Ichthyoplankton Coupling	Dr. Justus van Beusekom	practical lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-883	Plankton Ecology and Evolution	Prof. Dr. Charlotte-Elisa Luise Schaum	practical lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-881	Marine Ecosystem Dynamics and Management	Dr. Jens Floeter; Prof. Dr. Christian Möllmann	practical lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-886	Introduction to Environmental Policy and Management	Prof. Dr. Christian Möllmann	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-887	Actual Topics in Environmental Policy and Management	Prof. Dr. Christian Möllmann	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-888	Introduction to Data Analysis and Modelling 2	Prof. Dr. Inga Hense; Dr. Josefine Herrford	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Biology (6101)	MA	61-889	Application of Modelling Techniques	Prof. Dr. Inga Hense; Dr. Josefine Herrford	practical lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Wood Sciences (6102)	MA	61-601	Wood Characteristics, Grading and Implications for Use	Prof. Dr. Elisabeth Magel	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Wood Sciences (6102)	MA	61-629	Structural applications of wood	Prof. Dr. Andreas Krause; Fabian Scheckenbach	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Wood Sciences (6102)	MA	61-630	Structural applications of wood	Prof. Dr. Andreas Krause; Fabian Scheckenbach	practical lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Wood Sciences (6102)	MA	61-653	Planning and Performing Ecological Research Projects	Dr. Anis Khokon; Prof. Dr. Ina Christin Meier; Dr. Awaz	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Wood Sciences (6102)	MA	61-654	Data Analysis and Presentation Techniques	Dr. Anis Khokon; Prof. Dr. Ina Christin Meier; Dr. Awaz	practical lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Chemistry (6201)	MA	62-147.1	Surface characterization techniques for chemical and physical analysis of materials	Dr. Heshmat Noei	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Chemistry (6201)	MA	62-152.1	Chemistry in confined spaces	Prof. Dr. Tobias Beck; Dr. Felix Brieler; Prof. Dr. Michael Fröba;	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biochemistry/Molecular Biology (6203)	MA	62-452.1	Modern Methods in Structure-Function-Analysis of Biomolecules	Prof. Dr. Dr. Christian Betzel; Dr. Thomas Hackl; Dr. Maria	Lecture	4,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Biochemistry/Molecular Biology (6203)	MA	62-452.2	Modern Methods in Structure-Function-Analysis of Biomolecules	Prof. Dr. Dr. Christian Betzel; Dr. Thomas Hackl; Dr. Jan	Seminar	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biochemistry/Molecular Biology (6203)	MA	62-453.1	Introduction into molecular medicine	Prof. Dr. Jörg Heeren; Prof. Dr. Pablo Sáez	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biochemistry/Molecular Biology (6203)	MA	62-453.2	Seminar on molecular medicine I	Prof. Dr. Lucie Carrier; Dr. Tatyana Danyukova; PD	Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biochemistry/Molecular Biology (6203)	MA	62-455.1	RNA in health and disease lecture	Dr. Tatyana Danyukova; Prof. Dr. Zoya Ignatova-	Lecture	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biochemistry/Molecular Biology (6203)	MA	62-455.2	RNA in health and disease seminar	Dr. Tatyana Danyukova; Prof. Dr. Zoya Ignatova-	Seminar	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biochemistry/Molecular Biology (6203)	MA	62-461.1	Advanced Proteomics	Dr. Jan Hahn; Manuela Moritz; Dr. Maria Riedner; Prof. Dr.	Lecture	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biochemistry/Molecular Biology (6203)	MA	62-487.1	Viral replication strategies	Dr. Maria Rosenthal	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Biochemistry/Molecular Biology (6203)	MA	62-487.2	Seminar on viral replication strategies	Dr. Maria Rosenthal	Seminar	2	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-022	Relief - soil - water	Dr. Shabeh Ul Hasson	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-030	Political geographies of urban areas	Dr. Eray Cayli	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-062	Istanbul	Dr. Eray Cayli	On-site internship	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-063	Istanbul	Dr. Eray Cayli	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-093	GIS Level II	Dr. Shabeh Ul Hasson	Practical course/lab	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-097	Remote Sensing	Dr. Shabeh Ul Hasson	Practical course/lab	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-101	Filmmaking	Dr. Paola Piscitelli	Practical course/lab	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-111	Feminist Urban Geography	N.N.	Practical course/lab	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-120	Environmental Sciences: Understanding Climate Change	Prof. Dr. Jana Sillmann	Practical course/lab	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-124	Vulnerability in Socio-Ecological Systems	N.N.	Practical course/lab	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-162	Colloquium for Graduating Students MSc.	Dr. Eray Cayli	Colloquium	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Geography (6301)	MA	63-186	Georisks: their components and methods for risk assessment	Dr. Laurens Bouwer	Practical course/lab	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-320	Permafrost soils and landscapes in the climate system	Prof. Dr. Christian Beer; Prof. Dr. Lars Kutzbach	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-321	Using the eddy covariance approach for analysing land-atmosphere fluxes of energy and matter	Dr. David Holl	Lecture + Exercise	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-323	Practicals on dynamic ecosystem modelling	Prof. Dr. Christian Beer; Dr. Minjung Kwon	Practical course/lab	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-325	Seminar: Scientific Reading and Writing	Dr. Minjung Kwon	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-686	Borehole Geophysics 2	Dr. Christian Bücker	Lecture + Exercise	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-875	Generic Academic Skills	Prof. Dr. Jochem Marotzke	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-885	The Asian Monsoon System	Dr. Xiuhua Zhu	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-901	Basic Research Skills	Prof. Dr. Christian Beer; Sebastian Zubrzycki	Introductory course	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-902	Introduction to Statistics	Prof. Dr. Hermann Held	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-904	Physics of the Climate System	Prof. Dr. Johanna Baehr	Lecture + Exercise	4,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-905	Global Biogeochemical Cycles and the Climate System	Prof. Dr. Jens Hartmann; Prof. Dr. Lars Kutzbach	Lecture + Exercise	4,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-907	Climate and Society	Prof. Dr. Hermann Held; Prof. Dr. Jürgen Scheffran; Prof.	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-908	Introduction to Social Sciences and Climate Communication	Dr. Matthias Revers; Prof. Dr. Simone Rödder	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-909	Climate Policy Scenarios	Prof. Dr. Hermann Held; Prof. Dr. Hans-Michael Maria	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-911	Introduction to Numerical Approaches	Prof. Dr. Jörn Behrens	Lecture + Exercise	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-912	Integrated Assessment of Sustainable Landuse	Prof. Dr. Uwe Schneider	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-913	Aquatic Geochemistry	Prof. Dr. Jens Hartmann	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-916	Atmospheric Circulation Systems: Part I	Dr. Hartmut Borth	Lecture + Exercise	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-917	Interactions between natural and social systems	Dr. Leonard Borchert; Prof. Dr. Jana Sillmann	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-920	Introduction to Social Sciences' Methods	Dr. Matthias Revers	Lecture + Exercise	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-924	Reflecting on Sustainable Development Goals	Dr. Leonard Borchert; Prof. Dr. Jana Sillmann	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-925	Lecture Series Extremes in the Earth System	Prof. Dr. Christian Beer; Dr. Leonard Borchert; Prof.	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-927	Climate Science-Policy Nexus: Actors, Institutions and Processes	N.N.	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-949	Seminar on Integrated Climate System Sciences	Prof. Dr. Christian Beer	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-950	Climate Study Project	Prof. Dr. Christian Beer	Project	15	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-952	Energy and Climate	Prof. Dr. Bjorn Stevens	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-955	Agent-based Modelling – Theory and Applications in the Social Sciences	Dr. Sascha Hokamp; Prof. Dr. Jürgen Scheffran	Lecture + Exercise	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-957	Marine Biogeochemical and Ecosystem Modeling	Prof. Dr. Inga Hense	Lecture + Seminar	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-959	Land processes and carbon feedbacks in the Earth system models	Dr. Victor Brovkin	Lecture + Exercise	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-962	Geographic Information Systems and Science	Alexandre Pereira Santos	Block course	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-963	MATLAB in Earth System Science: An introduction	Dr. Hartmut Borth; Silke Schubert; Dr. Xiuhua Zhu	Block course	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-964	Introduction to GAMS	Prof. Dr. Uwe Schneider	Block course	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-965	Scientific Visualisation	Dr. Felicia Brisc	Block course	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-966	Scientific Writing	Prof. Dr. Johanna Baehr; Prof. Dr. Lars Kutzbach	Practical course/lab	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-967	Scientific Programming in Python I	Remon Sadikni	Lecture + Exercise	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-968	Scientific Programming in Python II	Remon Sadikni	Lecture + Exercise	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	63-969	Advanced GAMS	Prof. Dr. Uwe Schneider	Practical course/lab	1,5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Earth System Sciences (6307)	MA	GeoW21-M-BK	Past and ongoing soil carbon dynamics of the coastal zone	N.N.	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Integrated Climate System Sciences (6306)	MA	ICSS-M-3.3.2	Hydrochemical modeling	N.N.	Practical course/lab	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-400	Prep course for mathematical master programs (in English) (Block course)	N.N.	Information session	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-401	Higher category theory	Prof. Dr. Tobias Dyckerhoff	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-402	Exercise class: Higher category theory	Prof. Dr. Tobias Dyckerhoff	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-403	Lie algebras	Prof. Dr. Ingo Runkel	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-404	Exercise class: Lie algebras	Prof. Dr. Ingo Runkel	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-405	Graph Theory II	Prof. Dr. Reinhard Diestel	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-406	Exercise class: Graph Theory II	Prof. Dr. Reinhard Diestel	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-407	Infinite graph theory	Dr. Max Friedrich Pitz	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-408	Exercise class: Infinite graph theory	Dr. Max Friedrich Pitz	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-409	Riemannian and Lorentzian geometry	Prof. Dr. Melanie Graf	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-410	Exercise class: Riemannian and Lorentzian geometry	Prof. Dr. Melanie Graf	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-413	Geometric Topology	Prof. Dr. Janko Latschev	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-414	Exercise class: Geometric Topology	Prof. Dr. Janko Latschev	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-415	Advanced symplectic geometry	N.N.	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-416	Exercise class: Advanced symplectic geometry	N.N.	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-431	Partial Differential Equations	Prof. Dr. Jörn Behrens	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-432	Exercise class: Partial Differential Equations	Prof. Dr. Jörn Behrens	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-433	Traffic Flow Models	Prof. Dr. Ingenuin Gasser	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-434	Exercise class: Traffic Flow Models	Prof. Dr. Ingenuin Gasser	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-435	Advanced Topics in Fluid Dynamics	Prof. Dr. Ingenuin Gasser	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-436	Exercise class: Advanced Topics in Fluid Dynamics	Prof. Dr. Ingenuin Gasser	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-437	Optimization of Complex Systems	Prof. Dr. Winnifried Wollner	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-438	Exercise class: Optimization of Complex Systems	Prof. Dr. Winnifried Wollner	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-441	Computer Tomography	Prof. Dr. Martin Burger	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-442	Exercise class: Computer Tomography	Prof. Dr. Martin Burger	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-443	Advanced topics of dynamics of differential equations	Dr. Alexander Lohse; Prof. Dr. Jens Rademacher	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-444	Exercise class: Advanced topics of dynamics of differential equations	Dr. Alexander Lohse; Prof. Dr. Jens Rademacher	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-461	Large Deviations	Dr. Vitalii Konarovskiy	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-462	Exercise class: Large Deviations	Dr. Vitalii Konarovskiy	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-463	Functional Data Analysis	Prof. Dr. Natalie Neumeyer	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-464	Exercise class: Functional Data Analysis	Prof. Dr. Natalie Neumeyer	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-465	Random Graphs	N.N.	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-502	Seminar on Representation Theory	Prof. Dr. Paul Wedrich	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-504	Seminar on Arithmetic Geometry and Number Theory	Prof. Dr. Ulfhart Kühn	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-510	Seminar on Mathematical Models in Climate	Dr. Vitalii Konarovskiy	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-604	Research seminar on Quantum Topology and Categorification	Dr. David Reutter; Prof. Dr. Paul Wedrich	Research seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-614	Research seminar on Mathematical Relativity	Prof. Dr. Melanie Graf	Research seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-616	Research seminar on Symplectic Geometry	Prof. Dr. Janko Latschev	Research seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-640	Research seminar Applied dynamical systems	Prof. Dr. Jens Rademacher	Research seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-648	* Research seminar on Quantum Physics and Geometry (joint research seminar with FB Physik)	Prof. Dr. Gleb Arutyunov; Prof. Dr. Vicente Cortes Suarez;	Research seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-696	Research seminar on Mathematical Data Analysis (for PHD students)	Prof. Dr. Anna Christina Brandt; Prof. Dr. Armin Iske	Research seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Mathematics (6501)	MA	65-703	Colloquium of the Center of Mathematical Physics (in English)	Prof. Dr. Gleb Arutyunov; Prof. Dr. Vicente Cortes Suarez;	Colloquium	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-250	Advanced particle physics	Prof. Dr. Peter Schleper; Dr. Matthias Schröder	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-251	Exercises in advanced particle physics	Prof. Dr. Peter Schleper; Dr. Matthias Schröder	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-264	Instrumentation and analysis methods*	Prof. Dr. Erika Garutti; Artur Lobanov; Dr. Hartmut Stadie	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-265	Exercises in instrumentation and analysis methods*	Artur Lobanov; Dr. Hartmut Stadie	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-266	Experimental astroparticle physics	Prof. Dr. Caren Hagner; Prof. Dr. Dieter Horns	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-267	Exercises in experimental astroparticle physics	Prof. Dr. Caren Hagner; Prof. Dr. Dieter Horns	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-276	Biomedical physics	Prof. Dr. Erika Garutti; Prof. Dr. Florian Grüner	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-277	Exercises in biomedical physics	Prof. Dr. Erika Garutti; Prof. Dr. Florian Grüner	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-278	Seminar on biomedical physics*	Prof. Dr. Florian Grüner	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-279	Magnetic resonance imaging and biophysical modeling	Dr. Jürgen Finsterbusch; Dr. Siawoosh Mohammadi	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-282	Quantum field theory I	Prof. Dr. Sven-Olaf Moch	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-283	Exercises in quantum field theory I	Prof. Dr. Sven-Olaf Moch	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-286	General theory of relativity	Dr. Florent Baume; Prof. Dr. Gudrid Moortgat-Pick	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-287	Exercises in general theory of relativity	Dr. Florent Baume; Dr. Alessandro Mininno; Prof.	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-290	Introduction to supersymmetry and supergravity	Dr. Elli Pomoni	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-291	Exercises introduction to supersymmetry and supergravity	Dr. Elli Pomoni	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-301	Methods in nanobiotechnology I	Prof. Dr. Wolfgang Parak; Dr. Florian Schulz	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-302	Exercises in methods in nanobiotechnology I	Prof. Dr. Wolfgang Parak; Dr. Florian Schulz	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-303	Practical: methods in nanobiotechnology I	Prof. Dr. Wolfgang Parak; Dr. Florian Schulz	Internship	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-310	Nanostructure physics I	Dr. Mehmet Bayindir; Prof. Dr. Robert H. Blick	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-311	Exercises in nanostructure physics I	Dr. Mehmet Bayindir; Prof. Dr. Robert H. Blick	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-314	Bio-Nano-Interfaces / Soft-Matter Physics	Prof. Dr. Robert H. Blick	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-325	Biophysical methods	N.N.	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-358	Nonlinear optics	Prof. Dr. Tobias Herr; Prof. Dr. Franz Kärtner	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-359	Exercises in nonlinear optics	Prof. Dr. Tobias Herr; Prof. Dr. Franz Kärtner	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-364	Modern molecular physics	Prof. Dr. Jochen Küpper; Dr. Amit Samanta; Dr. Sebastian Trippel	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-365	Exercises in modern molecular physics	Prof. Dr. Jochen Küpper; Dr. Amit Samanta; Dr. Sebastian Trippel	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-370	Ultrafast optical physics	Prof. Dr. Francesca Calegari; Prof. Dr. Markus	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-371	Exercises in ultrafast optical physics	Prof. Dr. Francesca Calegari; Prof. Dr. Markus	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-388	SFB 925-Colloquium "Colloquium of the Institute for Quantum Physics"	Prof. Dr. Andreas Hemmerich; Prof. Dr. Ludwig Mathey	Colloquium	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-400	Computational physics with focus on time-dependent quantum mechanics	Prof. Dr. Darya Gorelova	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-401	Exercises in computational physics with focus on time-dependent quantum mechanics	Prof. Dr. Darya Gorelova	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-402	Project in computational physics with focus on time-dependent quantum mechanics	Prof. Dr. Darya Gorelova	Project	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-403	Scientific computing for molecular physics	Prof. Dr. Jochen Küpper; Dr. Andrey Yachmenev	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-404	Exercises in scientific computing for molecular physics	Prof. Dr. Jochen Küpper; Dr. Andrey Yachmenev	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-507	Proseminar: Basics of biomedical physics	Prof. Dr. Florian Grüner	Introductory seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-551	Seminar on experimental studies of two-dimensional carrier systems	Dr. Marta Elena Prada Vazquez; Dr. Lars Tiemann	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-559	Seminar biophotonics	Prof. Dr. Wolfgang Parak	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-581	Journal Club: Frontiers of modern imaging with X-rays	Prof. Dr. Taisia Gorkhover	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-598	Journal Club: Atomic scale magnetism: dynamics and transport	Dr. Stefan Krause; Prof. Dr. Roland Wiesendanger	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-601	Seminar: Computational condensed matter physics	Prof. Dr. Tim Oliver Wehling	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-615	Journal Club: Quantum networks	Prof. Dr. Ralf Riedinger	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-626	Seminar in theoretical physics	N.N.	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-627	MPSD QED & strong light-matter interaction seminars	N.N.	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-628	IMPRS-UFAST Core Course „Ultrafast Techniques“	Prof. Dr. Nils Huse		to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-670	Biomedical physics III	Dr. Ralph Buchert; Dr. Elisabetta Gargioni	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-902	Exercises in introduction to astronomy and astrophysics I	Prof. Dr. Peter Hauschildt	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-926	Topics in low frequency radio astronomy	Prof. Dr. Marcus Brüggen	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-936	Seminar on astrophysics	Prof. Dr. Stefan Robi Banerjee; Prof. Dr. Marcus Brüggen; Prof.	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-940	Galaxy evolution	Prof. Dr. Jochen Liske	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Physics (6601)	MA	66-941	Exercises in galaxy evolution	Prof. Dr. Jochen Liske	Practical course/lab	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	BA	71-02.113	Follow-up Seminar: General Psychology II	Prof. Dr. Lars Schwabe	Follow-up seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=CampusNet&PRGNAME=

Faculty of Psychology and Human Movement Science	Psychology (7601)	BA	71-02.114	Follow-up Seminar: General Psychology II	Dr. Blazej Baczkowski	Follow-up seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	BA	71-02.243	Follow-up Seminar Developmental Psychology:	Katharina Kaletsch	Follow-up seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	BA	71-02.244	Follow-up Seminar Developmental Psychology:	Dennis Feyerabend	Follow-up seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	BA	71-02.501	Industrial and Organizational Psychology, Advanced Seminar I: Negotiations	N.N.	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	BA	71-02.502	Industrial and Organizational Psychology, Advanced Seminar I: Hands- on Research Experiences	Vanessa Begemann	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	BA	71-02.503	Industrial and Organizational Psychology: Advanced Seminar I: Experiencing personnel development - from clarifying the assignment to further development programmes and	N.N.	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	BA	71-02.508	Industrial and Organizational Psychology, Advanced Seminar II: Agile Work: More illusion than reality?	Fabio Krüger	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	BA	71-02.717	Final Colloquium: Clinical Psychology	Prof. Dr. Tania Lincoln	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.300	Advanced Seminar: Cognitive Neuroscience: Introduction and Overview	Prof. Dr. Sebastian Gluth; Prof. Dr. Brigitte Röder; Prof. Dr.	Main seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.301	Seminar I: Cognitive Neuroscience Methods, A	Chih-Chung Ting	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.302	Seminar I: Cognitive Neuroscience Methods, B	Chih-Chung Ting	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.311	Seminar III Cognitive Neuroscience, Examples: Applying Methods to Cognitive Neuroscience Research Questions	Prof. Dr. Brigitte Röder	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.320	Origins of and Differences in Human Cognition and Personality	Prof. Dr. Julianne Degner; Prof. Dr. Ulf Liszkowski; Dr. Katharina	Main seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.321	Seminar I, HCP; (i) social-cognitive development	Dr. Susanna Jeschonek-Seidel	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.322	Seminar I, HCP (ii) individual differences	Christoph Fröhlinger	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.323	Seminar i, HCP (iii) social psychology	Prof. Dr. Julianne Degner	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.326	Seminar III Origins of and Differnces in Human Cognition and Personality: Methods in research on social, development, personality psychology	Christoph Fröhlinger	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.410	Socio-Emotional Development and Learning	Prof. Dr. Jenny Wagner-Rullmann	Main seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.411	Seminar I Socio-Emotional Development and Learning; Learning in the digital age: Data literacy as a key competence	Larissa Lucia Wieczorek	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.420	Hauptseminar Social Dynamics of Organizational Behavior; Social Dynamics of Organizational behavior	Prof. Dr. Nale Konstanze Lehmann-Willenbrock	Main seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.421	Seminar I Social Dynamics of Organizational Behavior; Destructive leadership in Organisations - a dynamic perspective	Kai Klasmeier	Seminar	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.450	Lecture: Clinical Psychological Interventions and their Evidence	Prof. Dr. Tania Lincoln	Main seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.511	Project Work I: Stress and Kognition	Prof. Dr. Lars Schwabe	Project seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.710	Final Colloquium: General Psychology	Prof. Dr. Sebastian Gluth	Colloquium	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.711	Final Colloquium: Industrial and Organizational Psychology	Clara Sofie Hemshorn de Sanchez	Colloquium	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.712	Final Colloquium: Biological Psychology and Neuropsychology	Prof. Dr. Brigitte Röder	Colloquium	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.717	Final Colloquium: Clinical Psychology	Prof. Dr. Tania Lincoln	Colloquium	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=

Faculty of Psychology and Human Movement Science	Psychology (7601)	MA	71-03.718	Final Colloquium: Cognitive Psychology	Prof. Dr. Lars Schwabe	Colloquium	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Psychology and Human Movement Science	Health Sciences (7703)	MA	72.930	Project seminar 1 (taught in English)	Prof. Dr. Mirko Wegner	Project seminar	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	BA	83-201	Private Banking	Prof. Dr. Markus Nöth	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	BA	83-202	Principles of Risk Management and Insurance	Prof. Dr. Petra Steinorth	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	BA	83-203	Corporate Finance	Prof. Dr. Wolfgang Drobetz	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	BA	83-408	Entrepreneurial Marketing	Prof. Dr. Michel Clement; Prof. Dr. Fabian Eggers	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	BA	83-505	Supply Chain Management	Prof. Dr. Guido Voigt	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	BA	83-611	Introduction to Data Science	Prof. Dr. Anne Lauscher	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	BA	83-710	Introduction to Digital Innovation Management	Prof. Dr. Jan Christof Recker	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Business Administration	Business Administration (8101)	MA	85-009	Data Driven Decision Making for Sustainable Mobility	Prof. Dr. Malte Fliedner; Prof. Dr. Simone Neumann	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-018	Qualitative Methods for Business and Management	Imke Grashoff; Prof. Dr. Jan Christof Recker	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-020	Text Analysis for Interdisciplinary Research	Prof. Dr. Anne Lauscher	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-111	Business Process Management	Marc Frerichs; Prof. Dr. Markus Nüttgens	Lecture + Exercise	6	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-124	Statistical Programming with Python	Philipp Simeon Bach	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-201	Asset Management I	Prof. Dr. Wolfgang Drobetz	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-205	Banking	Prof. Dr. Markus Nöth	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-210	Sustainable Fin Tech	Prof. Dr. Markus Nöth	Lecture	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-303	Health Economic Evaluation	Prof. Dr. Tom Stargardt	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=Campus_Net&PRGNAME=

Faculty of Business Administration	Business Administration (8101)	MA	85-402	Sales Promotion Management	Prof. Dr. Karen Gedenk	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-403	Customers and Markets	Prof. Dr. Mark Heitmann	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-501	Quantitative Analysis of Business Processes	Prof. Dr. Malte Fliedner	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-506	Applied Optimization	Prof. Dr. Knut Haase; Simon Rienks; Fiona Sauerbier; Tobias	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Business Administration	Business Administration (8101)	MA	85-710	Technology and Innovation Management	Stephanie Kitzler; Prof. Dr. Jan Christof Recker	Lecture + Exercise	to be discussed with coordinator	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-350	Lecture Statistical Signal Processing	Prof. Dr. Timo Florian Germann	Lecture	5	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-351	Exercises Statistical Signal Processing	Bunlong Lay; Kristina Tesch; Prof. Dr. Timo Florian	Practical course/lab	4	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-354	Bio-Inspired Artificial Intelligence	Prof. Dr. Stefan Wermter	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-355	Bio-Inspired Artificial Intelligence	Prof. Dr. Stefan Wermter; Dennis Becker	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP_PNAME=CampusNet&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-420	Computer Vision 1	Dr. Ehsan Yaghoubi	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-421	Exercises Computer Vision I	Noha Abdelsalam Abdelkader Sarhan	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-424	Intelligent Robotics	Niklas Fiedler	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-425	Intelligent Robotics	Niklas Fiedler; Jasper Güldenstein	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-406	Natural Language Processing and the Web	Prof. Dr. Christian Biemann	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-407	Exercises Natural Language Processing and the Web	Saba Anwar; Seid Muhie Yimam	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-750	Research Methods	Dr. Sven Magg	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-751	Research Methods	Kyra Ahrens; Dr. Sven Magg	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-414	Knowledge Processing in Intelligent Systems	Dr. Matthias Kerzel	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?AP PNAME=Campus Net&PRGNAME=

Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	64-415	Knowledge Processing in Intelligent Systems	Dr. Cornelius Andreas Stefan Weber	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mqrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	67-550	Biostatistics and Artificial Intelligence in Medicine	Prof. Dr. Jan Baumbach	Lecture	3	https://www.stine.uni-hamburg.de/scripts/mqrqispi.dll?AP_PNAME=CampusNet&PRGNAME=
Faculty of Mathematics, Informatics and Natural Sciences	Informatics (6401)	MA	67-551	Exercises Biostatistics and Artificial Intelligence in Medicine	N.N	Seminar	3	https://www.stine.uni-hamburg.de/scripts/mqrqispi.dll?AP_PNAME=CampusNet&PRGNAME=