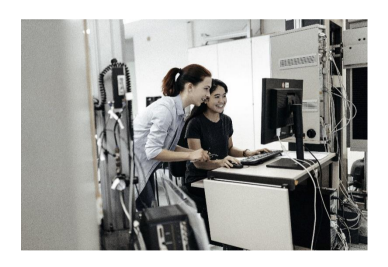


## Summer Semester 2025 - Lectures offered in English

### PLEASE NOTE:

- The lectures are listed according to the faculty/study program offered. If you fulfill the pre-requisites, you can take any course from any faculty/study program. There may not be enough room in some labs though.
- If you take courses from different programs and semesters, there might be conflicts in the timetable. The timetable will only be announced shortly before the lecture period starts.
- The list is provisional only and subject to change.
- The **red numbers** refer to our Campus Management System "LSF" and allow you to find detailed course descriptions, see https://www.lsf.hs-weingarten.de/https://mycampus.rwu.de/.
- "hrs/week = SWS" = hours per week per semester, SWS = Semesterwochenstunde(n) in German (1 SWS = 45 minutes).
- With the exception of "Technology Management and Optimization", the lectures offered in the frame of Master programs are also open for advanced Bachelor students.







## Electrical Engineering and Information technology – English taught study program (SEMESTER 1 AND 3 TAKE PLACE IN ENGLISH IN THE SUMMER SEMESTER, SEMESTER 2 AND 4 IN THE WINTER SEMESTER)

| First semester |  |                          |      |          |
|----------------|--|--------------------------|------|----------|
| Course number  | Title  | Lecturer                 | ECTS | Hrs/week |
| 4233           | MODULE ELECTRICAL ENGINEERING 1: ANALYSIS OF ELECTRIC NETWORKS                           | Doderer                  | 5    | 4        |
| 10908          | MODULE ELECTRICAL ENG 1 - ELECTRICAL ENGINEERING 1 (V)                                   | Störzer, Martin          | 5    |          |
| 5891           | MODULE ELECTRICAL ENG 1 - PRACTICAL ELECTRICAL ENGNEERING 1 - LAB AND-E-LEARNING (BET 1) | Kaufmann, Störzer, Pfeil |      | 4        |
| 288            | MODULE MATHEMATICS 1: ANALYSIS 1 WITH EXERCISE   | Elser                    | 5    | 4        |
| 3000           | MODULE MATHEMATICS 2: LINEAR ALGEBRA WITH EXERCISES                                      | Elser                    | 5    | 4        |
| 5432           | MODULE MATHEMATICS 2LINEAR ALGEBRA/ ANALYSIS 1 - TUTORIAL                                | Niedermaier, Tobias      | 0    | 2        |
| 4341           | MODULE PROGRAMMING (LECTURE & PRACTICAL)   | Kaufmann, Andre          | 5    | 4        |
| 7087           | AUTOMOTIVE ENGINEERING (EM2)   | Schweizer, Phileas       | 5    | 4        |
| 1402           | MODULE PHYSICS MECHANICS/ PHYSICS 1  | Doderer                  | 5    | 4        |

| Third semester |  |                         |   |   |
|----------------|--|-------------------------|---|---|
| 7295           | MODULE AUTOMOTIVE ENGINEERING BASICS - CAD   | Ellenrieder, Christoph  | 2 | 2 |
| 7034           | MODULE AUTOMOTIVE ENGINEERING, PRACTICAL TRAINING / PRACTICAL AUTOMOTIVE ENGINEERING                             | Kaufmann, Pfeifer       | 2 | 2 |
| 4240           | Module Electrical Engineering 3: Time and Frequency Domains - Circuit analysis in the time and frequency domains | Kaufmann, André         | 5 | 4 |
| 1816           | MODULE METROLOGY 2 ADVANCED: ELECTRONICS PRACTICAL - LINEAR METROLOGY  | Reusch, Rainer          | 5 | 2 |
| 5139           | MODULE METROLOGY 2 ADVANCED: METROLOGY 2   | Störzer, <b>M</b> artin |   | 2 |
| 1815           | MODULE ELECTRONICS: ELECTRONICS  | Störzer, Martin         |   | 4 |



| FOURTH OR HIGHER S | SEMESTER  |                   |      |          |
|--------------------|---|-------------------|------|----------|
| Course number      | Title   | Lecturer          | ECTS | hrs/week |
| 1816               | Module Electronics, Practical Training: Linear Metrology  | Reusch            | 2    | 2        |
| 5761/5768          | MODULE ROBOTICS + LAB   | WÖLLHAF           | 5    | 4        |
| 5891               | MODULE BASIC PRACTICAL ELECTRICAL ENGINEERING 1: BASIC CIRCUIT (P 2-3)                            | Kaufmann, Störzer | 3    | 2        |
| 7079               | MODULE BASIS PRACTICAL COURSE ELECTRICAL ENGINEERING 2: IMPLEMENTATION AND VERIFICATION (ENGLISH) | Kaufmann, Störzer | 2    | 2        |
| 7077               | MODULE COMPUTER-AIDED CIRCUIT DESIGN 1 - PRACTICAL TRAINING ENGINEERING 3                         | Kaufmann, Pfeil   | 3    | 2        |
| 1911               | MODULE CIRCUIT DESIGN PRACTICAL TRAINING  | Pfeil, Weber      | 2    | 2        |
| 10519              | MODULE MATHEMATICS 4- NUMERICS & STATISTICS - NUMERICS (BOTH TOGETHER= 5 ECTS)                    | Berger            | 2    | 2        |
| 10525              | MODULE MATHEMATICS 4 NUMERICS & STATISTICS - STATISTICS   | Doderer           | 2    | 2        |
| Six/ Seventh emes  | ter   |                   |      |          |
| 10123              | ROBOCUP@HOME SEMINAR (4-7TH SEMESTER)   | STÄHLE            | 5    | 4        |
| 7090               | SOFTWARE DEVELOPMENT FOR AUTONOMOUS MOBILE ROBOTER (AMR)  | STÄHLE            | 5    | 4        |

| E-mobility and Green Energy (Bachelor Program) - English taught study program  (SEMESTER 1 AND 3 TAKE PLACE IN ENGLISH IN THE SUMMER SEMESTER, SEMESTER 2 AND 4 IN WINTER SEMESTER) |   |          |      |          |  |
|---|---|----------|------|----------|--|
| First Semester  | First Semester  |          |      |          |  |
| Course number   | Title   | Lecturer | ECTS | hrs/week |  |
| 4233  | ELECTRICAL ENGINEERING 1: ANALYSIS OF ELECTRIC NETWORKS | Doderer  | 5    | 4        |  |



| 288             | MATHEMATICS 1: ANALYSIS 1 WITH EXERCISES   | Elser               | 5 | 4 |
|-----------------|--|---------------------|---|---|
| 3000            | MATHEMATICS 2: LINEAR ALGEBRA WITH EXERCISES   | Elser               | 5 | 4 |
| 5432            | Linear Algebra/ Analysis 1 - Tutorial  | NIedermaier, Tobias | 0 |   |
| 4341            | Mocule Programming (Lecture & Practical)   | Kaufmann            | 5 | 4 |
| 1402            | PHYSICS MECHANICS/ PHYSICS 1   | Doderer/Sieber      | 5 | 4 |
| 1421            | MODULE MATERIALS SCIENCE   | <b>MAI</b><br>Hofer | 5 | 4 |
| Third Semester/ | Fourth Semester  |                     | 5 | 4 |
| 4240            | Module Electrical Engineering 3: Time and Frequency Domains - Circuit analysis in the time and frequency domains | Kaufmann, André     | 5 | 4 |
| 7025            | HEAT AND MASS TRANSFER   | Retter              | 5 | 4 |
| 7813            | TUTORIAL HEAT AND MASS TRANSFER  | Ratter              |   |   |



| Fourth or Higher Se | MESTER  |                         |      |          |
|---------------------|---|-------------------------|------|----------|
| Course number       | Title   | Lecturer                | ECTS | hrs/week |
| ELECTRICAL ENGINEER | RING PRACTICAL (MODULE) – POSSIBLE TO TAKE AS INDIVIDUAL COURSES – ECTS TO CLARIFY DIRECTLY WITH THE PROFESSOR        |                         | 5    |          |
| 5891                | BASIC PRACTICAL ELECTRICAL ENGINEERING 1: BASIC CIRCUIT (P 2-3)   | Kaufmann, Störzer       | 3    | 2        |
| 7079                | BASIC PRACTICAL COURSE ELECTRICAL ENGINEERING 2: IMPLEMENTATION AND VERIFICATION                                      | Kaufmann, Störzer       | 2    | 2        |
| 7087                | AUTOMOTIVE ENGINEERING (EM2)  | Schweizer, Phileas      | 5    | 4        |
| 7034                | MODULE AUTOMOTIVE ENGINEERING, PRACTICAL TRAINING / PRACTICAL AUTOMOTIVE ENGINEERING                                  | Kaufmann, Pfeifer       | 2    | 2        |
| 7295                | MODULE AUTOMOTIVE ENGINEERING BASICS - CAD  | Ellenrieder, Christoph  | 2    | 2        |
| 1815                | Module Electronics: Electronics   | Störzer, <b>M</b> artin | 5    | 4        |
| 2119                | MACHINE CONSTRUCTION  | PFEFFER                 | 5    | 4        |
| 10277               | ROBOT CAR RACING COMPETITION  | Niedermaier, Tobias     | 5    | 4        |
| Sixth/ Seventh Se   | mester  |                         |      |          |
| 5761/5768           | MODULE ROBOTICS: ROBOTICS LECTURE + LAB   | WÖLLHAF                 | 5    | 4        |
| 5839                | TRAFFIC TELEMATICS/ INTELLIGENT TRANSPORTATION SYSTEMS (GERMAN) ENGLISH MATERIALS AVAIL. AND EXAM IN ENGLISH POSSIBLE | FECHTER                 | 5    | 4        |
| 4913                | Hybrids in Cars   | FARKAS                  | 5    | 4        |



Mechatronics (Bachelor Program) - English taught study program\*

\*Semesters 1, 3, 7 are taught in the summer semester, Semesters 2, 4, 6 the study program in the winter semester - start Summer Semester 2025, Semester 1 only

### First Semester

| Course number | Title   | Lecturer                      | ECTS | hrs/week |
|---------------|---|-------------------------------|------|----------|
| 11003         | MECHATRONICS 1: BASICS  | Haag                          | 5    | 4        |
| 11002         | LINEAR NETWORK ANALYSIS   | Vogel                         | 3    | 2        |
| 5891          | BASIC PRACTICAL ELECTRICAL ENGINEERING 1: BASIC CIRCUIT (P 2-3) | Kaufmann, Störzer             | 3    | 2        |
| 10992         | COMPUTER SCIENCE BASICS   | Eberhardt, <b>N</b> andekumar | 3    | 2        |
| 10993         | Programming 1: Basics   | Eberhardt, <b>N</b> andekumar | 3    | 4        |
| 10208         | TECHNICAL DRAWING/ CAD  | Stetter                       | 5    | 4        |
| 288           | Analysis1   | Elser                         | 5    | 4        |
| 3000          | MATHEMATICS 2: LINEAR ALGEBRA WITH EXERCISES                    | ELSER                         | 5    | 4        |
| 5432          | Tutorial Linear Algebra / Analysis1                             | Niedermaier, Tobias           | 0    | 2        |

## IPE – Industrial Project Engineering (Bachelor Program) – English taught study program \*

\*SEMESTERS 1 - 4 ARE TAUGHT IN ENGLISH ENTIRELY, FROM SEMESTER 5 THE STUDY PROGRAM IS TAUGHT IN GERMAN! DURING SUMMER SEMESTER LECTURES FROM SEMESTERS 1 AND 3 ARE OFFERED IN ENGLISH, DURING WINTER SEMESTER SEMESTER 2 AND 4 ARE OFFERED IN ENGLISH

### First Semester

| Course number | Title  | Lecturer | ECTS | hrs/week |
|---------------|--|----------|------|----------|
| 288           | MATHEMATICS 1: ANALYSIS 1 WITH EXERCISES     | Elser    | 5    | 4        |
| 3000          | MATHEMATICS 2: LINEAR ALGEBRA WITH EXERCISES | Elser    | 5    | 4        |



| 5432  | Linear Algebra/ Analysis 1 - Tutorial                   | ELSER/ BERENS   | 0 | 2 |
|-------|---|-----------------|---|---|
| 4233  | ELECTRICAL ENGINEERING 1: ANALYSIS OF ELECTRIC NETWORKS | Doderer         | 5 | 4 |
| 10637 | INTRODUCTION PRODUCTION TECHNOLOGY                      | STRAUB          | 5 | 5 |
| 10803 | ADVANCED PRODUCTION TECHNOLOGIES                        | Breckle, Ackers | 5 | 4 |
| 10516 | PROGRAMMING WITH PYTHON                                 | Harth, Zerrin   | 5 | 4 |
| 1850  | DIGITAL TECHNOLOGY                                      | Siggelkow       | 5 | 4 |
| 7063  | SYSTEMS ENGINEERING (ONLINE)                            | Stelter         | 5 | 4 |
| 10813 | APPLIED HEAT TRANSFER AND FLOW                          | Kaufmann        | 5 | 4 |
| 1421  | MODULE MATERIALS SCIENCE                                | MAI<br>Hofer    | 5 | 4 |

# PE – Physical Engineering (Bachelor Program) – English taught study program\* THIS PROGRAM WILL EXPIRE AND NOT RESTART IN THE SUMMER SEMESTER 2025! DURING SUMMER SEMESTER 2025, LECTURES OF SEMESTER 3 ARE OFFERED IN ENGLISH, DURING WINTER SEMESTER 2025/ 2026 LECTURES OF SEMESTER 4 ARE OFFERED IN ENGLISH

### **Third Semester**

| Course number | Title  | Lecturer                      | ECTS | hrs/week |
|---------------|--|-------------------------------|------|----------|
| 2111          | Numerical Mathematics  | SMAGA                         | 5    | 4        |
| 6050          | PHYSICS 3: OPTICS AND WAVES AND QUANTUM PHYSICS                        | SCHLEMMER/ SIEBER             | 5    | 6        |
| 1271          | PRACTICAL PHYSICS  | SCHLEMMER/ BAUMGARTEN/ HERZER |      | 2        |
| 2119          | MACHINE CONSTRUCTION   | PFEFFER                       | 5    | 4        |
| 6051          | ELECTRONICS 2 (PREREQUISITE TO SOMETHING LIKE ELECTRONICS 1 BACK HOME) | WÖLFLE                        | 5    | 4        |



# Al – Angewandte Informatik/ Applied Computer Science – generally offered in German but doable with a German level of B1, better B2 PROFESSORS USUALLY HAVE SOME ENGLISH LITERATURE AVAILABLE AND ARE OPEN TO OFFER EXAMS IN ENGLISH (OR LET YOU ANSWER IN ENGLISH OR DO AN ORAL EXAM IN ENGLISH)

| Course number | Title   | Lecturer         | ECTS | hrs/week |
|---------------|---|------------------|------|----------|
| 4862          | WEB-PROGRAMMIERUNG (FIRST SEMESTER) - IN GERMAN WITH A LOT OF VIDEO MATERIAL - ADAPTIONS OF EXAM TO A "HIGHER SEMESTER OR MASTER LEVEL" ARE POSSIBLE, PLEASE BE IN TOUCH WITH THE PROFESSOR | HOFMEISTER       | 5    | 4        |
| 1825          | OPERATING SYSTEMS (2ND SEMESTER) - ENGLISH LITERATURE AVAILABLE, PROF WOULD BE PREPARED TO DO ORAL EXAMS IN ENGLISH   | Zeller           | 5    | 4        |
| 1889          | SYSTEMPROGRAMMIERUNG (3RD SEMESTER) -PROGRAMMING OF SYSTEM PROGRAMS USING LINUX   | Kathan, Drotleff | 5    | 4        |
| 10794         | CLOUD COMPUTING (4TH SEMESTER) – AI-DRIVEN SOFTWARE DEVELOPMENT, PRACTICAL EXERCISES  | HOFMEISTER       | 5    | 4        |
| 1502          | Data Security (6th semester) – exam can be done in English  | LÖHMANN          | 5    | 4        |
| 1503          | SYSTEM SECURITY (6TH SEMESTER) - EXAM CAN BE DONE IN ENGLISH  | Baumann, Spiess  | 5    | 4        |
| 4359          | SYSTEM ADMINISTRATION (7TH SEMESTER) - EXAM CAN BE DONE IN ENGLISH, END PRESENTATION CAN BE HELD IN ENGLISH   | STÄHLE, PERK     | 5    | 4        |
|               |   |                  |      |          |



# Electrical Engineering and Embedded Systems - EMM (English taught Master Program) ENTIRELEY TAUGHT IN ENGLISH, DURING SUMMER SEMESTER LECTURES FROM SEMESTERS 2 ARE OFFERED IN ENGLISH, DURING WINTER SEMESTER FROM SEMESTER 1 AND 3

| ENTIRELET LAUGHT IN ENGLISH, DURING SUMMER SEMESTER LECTURES FROM SEMESTERS Z ARE UPPERED IN ENGLISH, DURING WINTER SEMESTER FROM SEMESTER I AND S |  |                 |      |          |  |
|--|--|-----------------|------|----------|--|
| Course number  | Title  | Lecturer        | ECTS | hrs/week |  |
| 7110   | Communication 2 – Wireless communication   | FECHTER         | 5    | 4        |  |
| 7790   | Communication 1 - Nearfield Communication  | FECHTER         | 5    | 4        |  |
| 1706   | MODULE ADVANCED CONTROL SYSTEMS - DIGITAL CONTROL  | Berger          |      | 3        |  |
| 4876   | MODULE ADVANCED CONTROL SYSTEMS - DIGITAL CONTROL LAB                                      | Berger          |      | 2        |  |
| EMBEDDED COMPUTINI   | G (MODULE)   |                 | 5    |          |  |
| 4874   | EMBEDDED COMPUTING LAB (SS ONLY)   | PFEIL           |      | 2        |  |
| 7193   | EMBEDDED COMPUTING PROJECT (SS ONLY)   | PFEIL           |      | 3        |  |
| 4872   | Computer Vision  | Elser/ Berens   | 5    | 4        |  |
| 7781   | Computer Architecture  | Siggelkow       | 5    | 4        |  |
| ROBOTICS MODULE  |  |                 | 8    |          |  |
| 3311   | ROBOTICS   | Wöllhaf/ Stähle | 5    | 4        |  |
| 2172   | LAB ON ROBOTICS  | Wöllhaf/ Stähle | 3    | 2        |  |
| 7183   | MODULE: SIGNAL PROCESSING 2 - DIGITAL FILTERS AND ALGORYTHMS - AND SIGNAL PROCESSING 2 LAB | Schulter        | 5    | 4        |  |
| 4443   | AUTOMATION   | Ruf             | 5    | 4        |  |
| PROCESS INTERFACE (  | Module)  |                 | 8    |          |  |
| 2171   | PROCESS INTERFACE EQUIPMENT LAB  | Ruf             | 3    | 2        |  |
| 1905   | PROCESS INTERFACE EQUIPMENT  | Ruf             | 5    | 4        |  |
| 1856   | SYSTEM ANALYSIS AND SIMULATION WITH LABVIEW FOR MASTER                                     | HOHL, PHILIPP   | 5    | 4        |  |



| 10124 | ROBOCUP@HOME SEMINAR FOR MASTERS                  | STÄHLE            | 5 | 4 |
|-------|---|-------------------|---|---|
| 10280 | AUTONOMOUS DRIVING                                | Grösch            | 5 | 4 |
| 6807  | PROCESSES AND AUTOMATION IN PHOTOVOLTAICS         | Niedermeier/ Fath | 5 | 4 |
| 10715 | ADVANCED HYBRIDS                                  | Farkas, Laszlo    | 5 | 4 |
| 5149  | Working in International Scientific Project teams | RUDOLPH           | 5 | 4 |



| 7553                 | ROBOCUP@HOME SEMINAR FOR MASTER Mechatronics - MM (English taught M<br>ENTIRELEY TAUGHT IN ENGLISH, DURING SUMMER SEMESTER LECTURES FROM SEMESTERS 2 ARE OFFE | aster <sub>s</sub> Pärpgram)<br>RED IN ENGLISH, DURING WINTE | 5<br>R Semester from Semester 1 and 3 | 4        |
|----------------------|---|--|---------------------------------------|----------|
| Course number        | AHTENOMOUS DRIVING  | Lêciârer   | ЕĆTS                                  | hrs/week |
| <del>5233</del>      | ELASCHINE LEARNING FOR INTELLIGENT SYSTEMS  | SPHARIDER  | 5                                     | 4        |
| <i>5</i> 149         | ЖЭРКИДО INTL. SCIENTIFIC PROJECT TEAMS  | Rung⊧PH  | 5                                     | 4        |
| 1856                 | System Analysis and Simulation with LabVIEW for Master  | Нонц, Рніцірр  | 5                                     | 4        |
| Process Interface (N | 10DULE)   |  | 8                                     |          |
| 2171                 | LAB ON PROCESS INTERFACE EQUIPMENT  | Ruf  | 3                                     | 2        |
| 1905                 | PROCESS INTERFACE EQUIPMENT   | Ruf  | 5                                     | 4        |
| 1706                 | Module Advanced Control Systems - Digital Control   | Berger   | 2                                     | 3        |
| 4876                 | MODULE ADVANCED CONTROL SYSTEMS - DIGITAL CONTROL LAB   | Berger   | 2                                     | 2        |
| 3311                 | ROBOTICS  | Wöllhaf/Stähle   | 5                                     | 4        |
| 2172                 | LAB ON ROBOTICS   | WÖLLHAF  | 3                                     | 2        |
| 4874                 | EMBEDDED COMPUTING LAB (SS ONLY)  | PFEIL  | 2                                     | 2        |
| 7193                 | EMBEDDED COMPUTING PROJECT (SS ONLY)  | PFEIL  | 2                                     | 3        |
| 6807                 | PROCESSES AND AUTOMATION IN PHOTOVOLTAICS   | Niedermeier/Fath   | 5                                     | 4        |



| Bachelor level – Lectures in English Language In various study fields |  |                           |      |          |  |
|---|--|---------------------------|------|----------|--|
| Course number   | Title  | Lecturer                  | ECTS | hrs/week |  |
| 7217  | GAME DESIGN - OPTIONAL IN ENGLISH                | Scherzer- Media Design    | 5    | 4        |  |
| 7667  | DESIGNING AR/ VR EXPERIENCE- OPTIONAL IN ENGLISH | Lauterbach – Media Design | 5    | 4        |  |
| 7214  | MOTION DESIGN- OPTIONAL IN ENGLISH               | Lauterbach – Media Design | 10   | 8        |  |
| 7090  | AUTONOMOUS MOBILE ROBOTS (AMR)                   | Schneider/ Stähle         | 5    | 4        |  |
|   |  |                           |      |          |  |

### Master level - lectures partially of fully in English in various study fields Course number Title **ECTS** Hrs/week Lecturer COMPUTER GRAPHICS FOR MASTER- PLS CHECK WITH PROFESSOR IF ENGLISH LITERATURE IS AVAILABLE AND ENGLISH EXAM CAN BE 6279 5 SCHERZER - IN 4 GAME DEVELOPMENT FOR MASTER - PLS CHECK WITH PROFESSOR IF ENGLISH LITERATURE IS AVAILABLE AND ENGLISH EXAM CAN BE 6768 SCHERZER - IN 5 4 TAKEN APPLIED DEEP LEARNING - PLS CHECK WITH PROFESSOR IF ENGLISH LITERATURE IS AVAILABLE AND ENGLISH EXAM CAN BE SCHUTERA - IN 5 7954 4 3939 COMPUTATIONAL METHODS IN ENGINEERING HARTH - PEM 3 2 10792 SOFTWARE ARCHITECTURE - (MOSTLY IN ENGLISH) HOFMEISTER-IN 5 4 ANGRIFFE GEGEN IT-SYSTEME / ATTACKS AGAINST IT SYSTEMS, (2ND SEMESTER) - (HELD IN GERMAN WITH ENGLISH MATERIALS, 10630 BAUMANN, SPIESS - IN 5 4 ENGLISH EXAM



Some lectures in the study program "Media Design" can be offered in English as they are offered as a project – if you are interested, kindly let me know in advance, so that I can check the possibilities -https://www.rwu.de/studieren/studiengaenge/mediendesign?destination=%2Fhochschule%2Ffakultaeten%2Felektrotechnik-und-informatik%23studiengaenge#studieninhalte

Lectures from the **Faculty S (Social Work etc.)** are offered mostly in German. If you have a German level of B1 and are interested to take some, kindly let me know in advance, so that I can get in touch with the faculty to check which courses are project-based and more practically oriented so that they might fit for you – https://www.rwu.de/hochschule/fakultaeten/soziale-arbeit-gesundheit-und-pflege#studiengaenge

| International Academy – (1 or 2 semesters of an Interdisciplinary study program in English) |   |                      |   |                 |  |
|---|---|----------------------|---|-----------------|--|
| 10102   | CROSS CULTURAL COMMUNICATION AND TEAM WORK                                  | Нонц                 | 3 | 2               |  |
| 10106   | RESEARCH METHODS IN BUSINESS MARKETING                                      | KADAM                | 3 | 2               |  |
| 7184  | INTERNATIONAL B2B MARKETING & SALES   | Ahmadi, Huber, Haase | 3 | 2               |  |
| 10107   | Entrepreneurial Leadership - online   | OPAS PIANSOONGNERN   | 3 | 2               |  |
| 10357   | Consumer Psychology   | Walter               | 5 | 2               |  |
| 10718   | STRATEGIC MARKETING - ONLINE  | Smirnova             | 3 | 2               |  |
| 11024   | Sustainable Marketing, Online?  | RODRIGO GUESALAGA    | 3 | 2               |  |
| 10798   | SUSTAINABILITY AND EARTH RESOURCES - ONLINE/ ONSITE                         | IAN PICKETTS         | 3 | 2               |  |
| 4906  | BUSINESS ANALYSIS AND VALUATION   | Neff                 | 3 | 2               |  |
| 10612   | INTERNATIONAL BUSINESS WEEK – STUDY WEEK FOR BACHELOR PRAGUE (09.03-16.03.) | Niersbach, kadam     | 5 | 4<br>0916.03.25 |  |



3

### Language Lectures and Intercultural Seminars (CLIC) German as a foreign language = Deutsch als Fremdsprache (DaF) + Support Courses throughout the semester Title **ECTS** Hrs/week Course number Lecturer DaF A1 (several goups) 4382 Jurcsik, Ramona: Attention: The course starts with a one-week intensive course from 10.-15.03.2025 and will be continued on Kittlitz, Timm, etc Wed from 19.03.2025 - 08:30 - 13:00 throughout the semester 4634 Nonnenbroich, Angela, DaF A2 (several groups) 4 4 Attention: The course starts with a one-week intensive course from 10.-15.03.2025 and will be continued on Neef, Karin, Wed from 19.03.2025 - 08:30 - 13:00 throughout the semester Sorg-Köberle, Hildegard, Spitzner, Ingrid 4630 DaF B1 (several groups) Brem, Dorothea, 4 4 Attention: The course starts with a one-week intensive course from 10.-15.03.2025 and will be continued on Hägele, Marius Wed from 19.03.2025 - 08:30 - 13:00 throughout the semester Donhauser, Gerti DaF B1 - Additional Support Course, starting mid-March? 10687 Gärtner, Silke, Dr., 4631 DaF B2 4 Attention: The course starts with a one-week intensive course from 10.-15.03.2025 and will be continued on Bahnmann, Albert Wed from 19.03.2025 - 08:30 - 13:00 throughout the semester ONLINE 10688 DaF B2 - Additional Support Course - WRITING - ONLINE Spitzner, Dr. Ingrid 10850 DaF C1 starting 17.03.2025 - ONLINE Jacob-Rauch, Kerstin 4

Ermann, Natalia

König, Vees,

10892

7395

DaF Technisches Deutsch - ONLINE

Fit für wissenschaftliches Schreiben – für Studierende, die mind. B2 in Deutscha haben ONLINE



|                   | English and other languages  |                                      |                               |          |
|-------------------|--|--------------------------------------|-------------------------------|----------|
| Course number     | Title  | Lecturer                             | ECTS                          | Hrs/week |
| 10214             | English B1 (originally for EU1+2/ FT1+2/ M1+2 students) – Module with B2, pls discuss with CLIC if you can participate for less credits  | Rudolph, Frank                       | -                             | 2        |
| 10215             | English B2 (originally for EU1+2/ FT1+2/ M1+2 students) – Module with B1, pls discuss with CLIC if you can participate for less credits  | Dittrich?                            | 5 (if you do<br>both B1 + B2) | 2        |
| 7753, 8168        | Professional English, ai3, 2x2 SWS (two groups)  | Lane, Nicholas                       | 5                             | 4        |
| 3318              | Professional English 1, B2 (originally for BM2 students – 3-4 groups) – Module in connection with Prof. Engl 2. If you want to participate, please discuss with CLIC, if you can do that for less credits! | Dittrich?/ Dr. Fauzia Obaid<br>Ahmed | 2 (Module 5)                  | 2        |
| 6848              | Professional English 1, B2 (originally for TW1 students - Module in connection with Prof. Engl 2. If you want to participate, please discuss with CLIC, if you can do that for less credits!               | Conner, Bryan                        | 2 (Module 5)                  | 2        |
| 7367              | Professional English 2, B2 (2 groups) originally for BM3 students- Module in connection with Prof. Engl 1. If you want to participate, please discuss with CLIC, if you can do that for less credits!      | Ironside, Duncan                     | 2 (Module 5)                  | 2        |
| 7137              | Professional English 2, B2 (originally for TW2 students) – Module in connection with Prof. Engl 1. If you want to participate, please discuss with CLIC, if you can do that for less credits!              | Conner/ Ironside                     | 2 (Module 5)                  | 2        |
| 10795             | English and Economy (IPE 3)  | ?                                    | 5                             | 4        |
| 10872             | Professional English 2, B2 (originally for PW2 students) – Module in connection with Prof. Engl 1. If you want to participate, please discuss with CLIC, if you can do that for less credits!              | Dr. Fauzia Obaid Ahmed               | 2 (Module 5)                  | 2        |
| 7486              | Professional English, IO4, 2x2 SWS (3 groups)  | Erdogan, Kurt                        | 5                             | 4        |
| 7488              | Professional English, WB4, 2x2 SWS (2 groups)  | Börger, Petra                        | 5                             | 4        |
| 7487, 7456, 10350 | Professional English for ei4, em4, ipe3  | Cardena, Carina                      | 5                             | 4        |
| 10210             | Improve your speaking skills C1  | Hopkins, David                       | 2                             | 2        |
| 10194             | ESP – Student EQ Edge – Emotional Intelligence and your Success  | Hopkins, David                       | 2                             | 2        |
| 10342             | ESP -Vital Skills for the future Manager / Leader  | Hopkins, David                       | 2                             | 2        |
| 8170              | Design your Future   | Hopkins, David                       | 2                             | 2        |
| 6392              | Designing a professional CV and conducting a job-winning interview (Block seminar), 25.04+09.05. 16-19.15; 26.04. + 10.05. 8:45-17:30  | Ironside, Duncan                     | 2                             | Block    |
| 898               | English Negotiating  | Rudolph, Frank                       | 2                             | 3        |



| 156   | Italian, A1.1 for beginners  | Esposito-Depprich, Stefania | 2 | 2 |
|-------|--|-----------------------------|---|---|
| 4370  | Italian, A1.2  | Esposito-Depprich, Stefania | 2 | 2 |
| 10205 | French, A1.1. for beginners  | Ristau, Joelle              | 2 | 2 |
| 3324  | French, A1.2   | Ristau, Joelle              | 2 | 2 |
| 3985  | French, A2.1   | Ristau, Joelle              | 2 | 2 |
| 4416  | French, B.1  | Ristau, Joelle              | 2 | 2 |
| 3322  | Japanese, A1.1 (for beginners)                                       | Akiya, Michiko              | 2 | 2 |
| 6313  | Japanese, A1.2 (from Genki Lecture 4-5, or basic knowledge required) | Akiya, Michiko              | 2 | 2 |
| 4369  | Japanese, A1.3 (from Genki lecture ?)                                | Akiya, Michiko              | 2 | 2 |
| 4641  | Japanese, A2.1   | Akiya, Michiko              | 2 | 2 |
| 10695 | Japanese, A2.2   | Akiya, Michiko              | 2 | 2 |
| 10879 | Korean, A1.2   | Kim Jinhee                  | 2 | 2 |
| 10978 | Korean, A1.3   | Kim Jinhee                  | 2 | 2 |
| 10983 | Chinese, A1.1  | Zhao, Linlin                | 2 | 2 |
| 10002 | A1.1 Spanish for Beginners (2 groups)                                | Kösler, Liliana             | 2 | 3 |
| 10003 | A1.2 Spanish   | Kösler, Liliana             | 2 | 3 |
| 2039  | Spanish, A2.1  | Kösler, Liliana             | 2 | 2 |
| 4596  | Spanish, A2.2  | Kösler, Liliana             | 2 | 2 |
| 3979  | Spanish, B1.1  | Buhrmann, Ingrid            | 2 | 2 |
| 10921 | Spanish, B1.2  | Kösler, Liliana             | 2 | 2 |
| 5578  | Russian A1.2   | Manal, Danuta               | 2 | 2 |



| 4656  | Intercultural Sensitization, 04.04.25 - 15:15-18:15, 05.04.25 - 8:45-13:45 | De Pascale Speck & Team | 1  | Block Seminar |
|-------|--|-------------------------|----|---------------|
| 5149  | Working in International Scientific Teams                                  | Rudolph                 | 1  | Block Seminar |
| 11039 | Cooperating in multinational scientific project teams                      | Rudolph                 | 5? | 4/ Block?     |