

Exam schedule for summer semester 2024
Bachelor Building Products and Processes
 Prüfungszeitraum / exam period: 11.07.2024 - 31.07.2024

An-Code	Modulnr. Module No.	SPO / exam. regulations	Prüfung Exam	Prüfungsdatum Date	Uhrzeit Time 00:00-23:59 Berlin-Time	Erstprüfer / Zweitprüfer 1st Examiner / 2nd Examiner	Aufsicht Supervisor	Art der Prüfung Type of examination	Dauer Min. Duration in min.	Raum Room / Upload to	Hilfsmittel allowed tools / devices
008	BPP-08	PO2022	Electrical- and Power Engineering	11.07.2024	9:00	Wolfgang Schauer / Prof. Dr. Stefan Mátéfi-Tempfli	Wolfgang Schauer,	written exam	90 min.	EC.B 0.07	non-programmable calculator
009	BPP-09	PO2022	Fundamentals of Building Physics 2 (Fire Protection)	12.07.2024	8:00	Prof. Dr. Alexander Siebel / Prof. Dr. Sascha Kreiskott	Prof. Dr. Alexander Siebel,	written exam	90 min.	EC.B 0.07	open book**
010	BPP-10	PO2022	Fundamentals of Building Physics 3 (Building and Room Acoustics)	Submission iLearn 15.07.2024	11:59	Prof. Dr. Alexander Siebel / Prof. Dr. Sascha Kreiskott		Portfolio Practical Exercise: 50% Report: 50%		iLearn	open book**
011	BPP-11	PO2022	Building Material Characteristics	Submission iLearn 12.07.2024	11:59	Prof. Dr. Alexander Siebel / Prof. Dr. Roland Augustin		Portfolio Practical Exercise: 50% Report: 50%		iLearn	open book**
012	BPP-12	PO2022	CAD 2D/3D (BIM)	Submission iLearn 11.07.2024	11:59	Christian Ahlers, Florian Hartl		Portfolio (Technical practical exercise)		iLearn	no tools
013	BPP-13	PO2022	Intercultural Competences and Management Skills	17.07.2024 18.07.2024	9:00	Prof. Dr. Michelle Cummings-Koether / Franziska Durner	Prof. Dr. Michelle Cummings-Koether / Franziska Durner	live Presentation on-site		EC 1.13-1.14	no tools
014	BPP-14	PO2022	Law 1 (Construction Law/ Construction Contract/ VOB)	19.07.2024	9:00	Dr. Tobias Appel, Ivian Kuscheff	Ivian Kuscheff, Anton Leiner	written exam	90 min.	EC 1.13-1.14	open book**
020	BPP-21	PO2022	Commercial Management (Method of Measurement, Invoicing)	15.07.2024	9:00	Prof. Dr. Roland Augustin, Marco Haslbeck	Prof. Dr. Roland Augustin, Prof. Dr. Matthias Hümmer	written exam	90 min.	EC 0.13-0.16	Formular book non-programmable calculator
021	BPP-22	PO2022	Law 2 (EU- Construction Product Regulations)	16.07.2024	9:00	Prof. Dr. Roland Augustin/ Dr. Tobias Appel	Prof. Dr. Roland Augustin,	written exam	90 min.	EC 1.13-1.14	no tools
022	BPP-23	PO2022	Product Management 1 (International Product Strategy)	submission iLearn live presentation on-site 12.07.2024	11:59 14:00	Prof. Dr. Roland Augustin/ Prof. Dr. Matthias Hümmer	Prof. Dr. Roland Augustin/ Prof. Dr. Matthias Hümmer	Portfolio Presentation 40% and Thesis Paper 60 %	15 min Presentation and 4 Pages Thesis Paper	EC 1.15-1.16	presentation and thesis paper
023	BPP-24	PO2022	Product Development and Tests	23.07.2024	9:00	Prof. Dr. Roland Augustin, Prof. Dr. Alexander Siebel	Prof. Dr. Roland Augustin, ??	written exam	90 min.	EC 1.15-1.16	no tools
025	BPP-26	PO2022	Seminar on Project Management	submission iLearn live presentation on-site 22.07.2024	08:59 9:00	Prof. Dr. Matthias Hümmer/ Prof. Dr. Roland Augustin	Prof. Dr. Matthias Hümmer, ??	Report 60% Pres. 40%	15 min Presentation and 4 Pages Thesis Paper	EC 1.15-1.16	presentation and thesis paper

Wiederholungsprüfung / re-examination

An-Code	Modulnr. Module No.	SPO / exam. regulations	Prüfung/ Exam	Prüfungsdatum Date	Uhrzeit Time 00:00-23:59 Berlin-Time	Erstprüfer / Zweitprüfer 1st Examiner / 2nd Examiner	Aufsicht Supervisor	Art der Prüfung Type of examination	Dauer Min. Duration in min.	Raum Room / Upload to	Hilfsmittel allowed tools / devices
001	BPP-01	PO2022	Engineering Mathematics	21.06.2024	14:00	Ibrahim Bader / Prof. Dr. Robert Feicht	Ibrahim Bader,	written exam	90 min	EC 1.11- 1.12	non-programmable calculator, Math formulars
002	BPP-02	PO2022	Fundamentals of Building Physics 1 (Thermal Protection)	Submission iLearn 25.06.2024	11:59	Prof. Dr. Alexander Siebel / Prof. Dr. Sascha Kreiskott		Report 50% Presentation 50%			open book**
003	BPP-03	PO2022	Construction Chemistry	23.05.2024	8:00	Josef Ehrl / Prof. Dr. Raimund Brotsack	Josef Ehrl,	written exam	90 min	EC 1.17 -1.20	non-programmable calculator, Periodic Table of Elements (Handout)
004	BPP-04	PO2022	Structural Engineering	tba	8:00	Prof. Dr. Alexander Siebel / Prof. Dr. Stefan Mátéfi-Tempfli	Prof. Dr. Alexander Siebel,	written exam	90 min	EC.B 0.10	non-programmable calculator, Formula book (e.g. Schneider / Wendehorst), standards*, lecture notes
005	BPP-05	PO2022	Building Informatics	Submission iLearn 02.07.2024	11:59	Prof. Dr. Alexander Siebel / Prof. Dr. Matthias Huber		Portfolio Presentation (40%) and 4 Pages Thesis Paper (60%)	Presentation and 4 Pages Thesis Paper		no tools
006	BPP-06	PO2022	Workshop Architecture	submission iLearn live presentation on-site 27.05.2024	11:59 14:00	Prof. Dr. Michael Laar / Doppler Sebastian		Report 80% Presentation 20%		EC.B 1.06a	no tools
007	BPP-07	PO2022	Technical English	08.06.2024	9:00	Dr. Richard Ricot / Neal O´Donoghue	Dr. Richard Ricot / Neal O´Donoghue	written exam	60 min	tba	no tools
015	BPP-15	PO2022	Construction Calculation (Offer and Project Cost Control)	04.06.2024	8:00	Prof. Dr. Matthias Hümmer/ Prof. Dr. Alexander Siebel	Huber Jennifer & Prof. Dr. Hümmer Matthias	written exam	90 min	EC.B 0.07	non-programmable calculator
016	BPP-016	PO2022	Project Management 1 (Planning and Control)	28.05.2024	8:00	Prof. Dr. Matthias Hümmer/ Prof. Dr. Alexander Siebel	Huber Jennifer & Prof. Dr. Hümmer Matthias	written exam	90 min	EC.B 0.07	no tools

017	BPP-017	PO2022	Project Management 2 (Organization, Lean)	submission iLearn live presentation on-site	03.07.2024	07:59 09:00	Prof. Dr. Matthias Hümmer/ Prof. Dr. Alexander Siebel	Huber Jennifer & Prof. Dr. Hümmer Matthias	Portfolio Thesis paper 57% Presentation 43%	Thesis paper Presentation (30min.)	EC 1.15 -1.16	presentation and thesis paper
018	BPP-018	PO2022	Digital Building Process BIM 4D to 6D	submission iLearn live presentation on-site	03.07.2024	11:59 14:00	Prof. Dr. Matthias Hümmer/ Prof. Dr. Alexander Siebel	Huber Jennifer & Prof. Dr. Hümmer Matthias	Portfolio Thesis paper 57% Presentation 43%	Thesis paper Presentation (30min.)	EC.B 0.10	presentation and thesis paper
019	BPP-019	PO2022	Scientific Methods	submission iLearn live presentation on-site	11.06.2024	11:59 14:00	Killinger Markus/ Prof. Dr. Tobias Bader	Markus Killinger	Report 70% Presentation 30%	Report Presentation	EC 1.11- 1.12	Presentation
024	BPP-025	PO2022	Construction Material Tests	submission iLearn	24.07.2024	11:59	Prof. Dr. Alexander Siebel/ Prof. Dr. Matthias Hümmer	Prof. Dr. Alexander Siebel	Portfolio Practical Exercise 50% Presentation 50%	Portfolio Practical Exercise Presentation	iLearn	open book**

Pfarrkirchen, 15.05.2024

Explanation of the authorized tools

standards*: pen, geo triangle

Open book**: all tools are allowed, e.g. different book sources, AI (like ChatGPT) is forbidden!

No tools: no tools are allowed, you will only receive the exam paper

**approved by Prof. Dr. Georg Christian Steckenbauer
(Dean of the Faculty of European Campus Rottal-Inn)**

**approved by Prof. Dr. Marcus Herntrei
(Chairman of examination committee)**

The AWP- & Sprachenzentrum will announce the examination schedule for electives & language courses!!!

Die Bekanntgabe der Prüfungstermine für die AWP-Fächer erfolgt über das Sprachenzentrum!!!

Please be aware of the following points:

Please check the exam schedule regularly. The examination date may change on very short notice.

After registration, students can only withdraw from an examination if they de-register from the examination **at least seven days** before the date of examination.

The withdrawal from the examination must be made either on the online portal or in written form at the center for studies.

Bring your student-ID with you to each examination!

Mobile phones and any other electronic devices may not be on the desks. They must be turned off completely.

After a first failed attempt, students have to re-sit the examination within a 6-month-period starting on the day they receive the examination results.

After a second failed attempt, students have to re-sit the examination within a 12-month-period starting on the day they receive the results of the repeated examination.

Registration for every re-examination is necessary. There will be no automatic registration!

Hinweis:

Eine Abmeldung von Prüfungen ist nur bis max. 7 Tage vor dem jeweiligen Prüfungstermin möglich!

Der Studentenausweis muss zur Prüfung mitgebracht werden!

Handys dürfen bei Prüfungen nicht am Tisch abgelegt werden und auch nicht betriebsfähig sein!

Ein nicht bestandener Erstversuch muss spätestens ein Semester, ein nicht bestandener Zweitversuch spätestens 1 Jahr, nach Bekanntgabe des Ergebnisses wiederholt werden.

Wiederholungsprüfungen müssen angemeldet werden. Es erfolgt keine automatische Anmeldung!

Subject to change without notice!

Änderungen vorbehalten!