

WP3-c

E LEARNING Qualification



Kelm Agnes, Meins-Becker Anica



The creation of these resources has been (partially) funded by the ERASMUS+ grant program of the European Union under grant no. 2022-1-DE01-KA220-HED-000086134. Neither the European Commission nor the project's national funding agency DAAD are responsible for the content or liable for any losses or damage resulting of the use of these resources.

Semesterunabhängiger Bereich / Fakultäten / Fakultät 5: Architektur und Bauingenieurwesen

BIM-E-Learning (English)

DIGITAL
DECATHLON



BIM Basic Certificate

Course Settings Participants Grades Reports More

Fortschritt insgesamt % 0

module explanations

recruiting day

employment test
Eingeschränkt

telephone interview
Eingeschränkt

interview mentor for new employees
Eingeschränkt

assessment Center
Eingeschränkt

interview with the managing director
Eingeschränkt

BIM-Certificate
Eingeschränkt

BIM E-Learning Certificate Exam



Semesterunabhängig

BIM-E-Lea

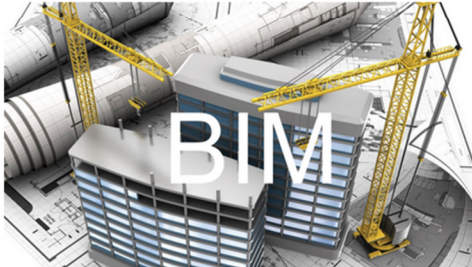
DECA

Course Setting



Welcome to the BIM e-learning module!

▼ What is it about?



For some years now, all kinds of information on buildings and soil have been digitized. By integrating this data in a digital database model, access to this data can be facilitated, the data can be related to each other, resulting in a quantum leap in the quality of information about buildings. The data can be used for further analyses, calculations of benchmarks and simulations by the specialist planners, the executors and the operators. In this context, the term **BIM - Building Information Modeling** - comes up again and again. In this course, you will learn what exactly is meant by this term, for whom this method is relevant, and how you can work with it in the future.

▼ What do I have to consider?



Unlike classic lecture modules, the BIM module takes place in an e-learning format. This means that you can work on the e-learning course flexibly in terms of time and location instead of attending classroom lectures. The content here in the Moodle course guides you step by step through the course. The goal of this course is to complete the buildingSMART BIM Basic Certificate. With this internationally recognized certificate, you can prove your BIM knowledge, for example, when applying for a job. Over six levels, you will finally work your way up to the Level 7 certificate examination.

▼ How does it work?



Context of the levels you are working your way through in Moodle is an application process. You are near the end of your studies and are looking for a job. You have found an interesting job posting online. You meet all the requirements, but unfortunately you don't have any BIM knowledge. This is what the following levels are about: acquiring this knowledge during the application process.

In each level you will find explanations as well as questions with which you can check your current level of knowledge. The questions are asked in the form of multiple choice, close tests or true/false options, for example.

cate

Semesterunabhängiger Bereich / Fakultäten / Fakultät 5: Architektur und Bauingenieurwesen

BIM-E-Learning (English)



Course Settings Participants Grades Reports More

67 participants found

First name: [A-Z] Last name: [A-Z]

1 2 3 4

First name / Last name	ID number	Email address	Roles	Groups	Status
SA Mattewen Aapso		aapso.mattewen@edu.uni-wuppertal.de	Studierende	No groups	Active
SA Vincenzo Aiani		aiani.vincenzo@edu.uni-wuppertal.de	Studierende	No groups	Active
SA Samuel Badier	2021500	samuel.badier@uni-wuppertal.de	Studierende	No groups	Active
CC Chiara Baggiari		chiara.baggiari@edu.uni-wuppertal.de	Studierende	DD Florenz	Active
SA Magdalena Barcikova		magdalena.barcikova.stud@pww.edu.upr	Studierende	No groups	Active
SA Piotr Barcikowicz		piotr.barcikowicz@pww.edu.upr	Studierende	No groups	Active
SA Agnese Bellagamba		agnese.bellagamba@edu.uni-wuppertal.de	Studierende	DD Florenz	Active
SA Haapalahti Benjamin		benjamin.haapalahti@edu.uni-wuppertal.de	Studierende	No groups	Active
SA Andrea Benocci		andrea.benocci@edu.uni-wuppertal.de	Studierende	DD Florenz	Active
SA Daniel Samuel Bojko	2021538	daniel.bojko@uni-wuppertal.de	Studierende	No groups	Active
SA Nic Buchholz		nic.buchholz@student.jade-ho.de	Studierende	No groups	Active
CC Gianna Calcagno		gianna.calcagno@uni-wuppertal.de	Studierende	DD Florenz	Active
SA Marta Cappelli		marta.cappelli@edu.uni-wuppertal.de	Studierende	DD Florenz	Active
SA Susanna Cappellini	cappellini	cappellini@uni-wuppertal.de	Studierende	No groups	Active
SA Ireneusz Cernoch		ireneusz.cernoch@pww.edu.upr	Studierende	No groups	Active
SA Laura Fritsch		laura.fritsch@student.jade-ho.de	Studierende	No groups	Active
SA Benny Gindler	1722000	benny.gindler@uni-wuppertal.de	Studierende	No groups	Active
SA Fiona Groß		fiona.gross@student.jade-ho.de	Studierende	No groups	Active
SA Gregor Grunwald		gregor.grunwald@student.jade-ho.de	Studierende	No groups	Active
SA Ray Huddar		ray.huddar@edu.uni-wuppertal.de	Studierende	DD Florenz	Active

1 2 3 4

Show all 67

Select all 67 users With selected users... Choose...

Enrol users

Semesterunabhängiger Bereich / Fakultäten / Fakultät 5: Architektur und Bauingenieurwesen

BIM-E-Learning (English)



BIM Basic Certificate

Course Settings Participants Grades Reports More

Semesterunabhängiger Bereich / Fakultäten / Fakultät 5: Architektur und Bauingenieurwesen / BIM-E-Learning (English) / BIM E-Learning Certificate Exam / Exam BIM E-Learning / Results / Grades

Exam BIM E-Learning

Quiz Settings Questions Results Question bank More

Grades

Attempts: 65

Collapse all

What to include in the report

- Attempts from:
- Attempts that are: In progress Overdue Finished Never submitted
- Show only attempts: Show at most one finished attempt per user (Highest grade) that have been regraded / are marked as needing regrading

Display options

- Page size:
- Mark for each question:
- [Show report](#)

Showing graded and ungraded attempts for each user. The one attempt for each user that is graded is highlighted. The grading method for this quiz is Highest grade.

Reset table preferences

First name:

Last name:

Download table data as: [Download](#)

	First name / Last name	ID number	Email address	Status	Started	Completed	Duration	Grade/25.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer	1103000	andreas.boehmer@uni-wuppertal.de	Finished	1 December 2024 10:28 AM	1 December 2024 10:35 AM	6 mins 57 secs	21.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer			Finished	1 December 2024 10:39 AM	1 December 2024 10:44 AM	4 mins 20 secs	24.00
<input type="checkbox"/>	Stephan Schuppert Stephan Schuppert		stephan.schuppert@uni-wuppertal.de	Finished	1 December 2024 4:37 PM	1 December 2024 4:59 PM	22 mins 7 secs	21.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer	1103000	andreas.boehmer@uni-wuppertal.de	Finished	5 December 2024 12:02 PM	5 December 2024 12:12 PM	10 mins 3 secs	20.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer		andreas.boehmer@uni-wuppertal.de	Finished	7 December 2024 12:47 PM	7 December 2024 12:59 PM	12 mins 14 secs	23.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer		andreas.boehmer@uni-wuppertal.de	Finished	8 December 2024 4:23 PM	8 December 2024 4:53 PM	29 mins 32 secs	23.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer		andreas.boehmer@uni-wuppertal.de	Finished	11 December 2024 1:52 PM	11 December 2024 2:06 PM	13 mins 48 secs	23.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer		andreas.boehmer@uni-wuppertal.de	Finished	11 December 2024 2:08 PM	11 December 2024 2:13 PM	5 mins 7 secs	25.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer		andreas.boehmer@uni-wuppertal.de	Finished	11 December 2024 8:59 PM	11 December 2024 9:28 PM	28 mins 22 secs	15.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer		andreas.boehmer@uni-wuppertal.de	Finished	11 December 2024 10:29 PM	11 December 2024 10:52 PM	23 mins 25 secs	24.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer		andreas.boehmer@uni-wuppertal.de	Finished	12 December 2024 1:27 PM	12 December 2024 1:38 PM	10 mins 58 secs	25.00
<input type="checkbox"/>	Andreas Böhmer Andreas Böhmer		andreas.boehmer@uni-wuppertal.de	Finished	12 December 2024 3:52 PM	12 December 2024 4:06 PM	14 mins 43 secs	14.00

DIGITAL DECATHLON



BIM Basic Certificate

First name	Surname	ID number	e-mail address	Started on	Finished	Time spent	Rating
Julia	Pyrko		julia.pyrko.stud@pw.edu.pl	08.12.2024 16:23	08.12.2024 16:53	29 Minuten 32 Sekunden	23
Andrea	Benocci		andrea.benocci@edu.uni-fi.it	11.12.2024 13:52	11.12.2024 14:06	13 Minuten 48 Sekunden	23
Marta	Cappelli		marta.cappelli@edu.uni-fi.it	11.12.2024 14:08	11.12.2024 14:13	5 Minuten 7 Sekunden	25
Fabrizio	Sextro		fabrizio.sextro@student.jade.hs.de	11.12.2024 22:29	11.12.2024 22:52	23 Minuten 25 Sekunden	24
Lennart	Rohr		lennart.rohr@student.jade.hs.de	12.12.2024 13:27	12.12.2024 13:38	10 Minuten 58 Sekunden	25
Navrattan	Singh		navrattan.singh@student.jade.hs.de	12.12.2024 16:09	12.12.2024 16:14	4 Minuten 27 Sekunden	25
Chiara	Baggiari		chiara.baggiari@edu.uni-fi.it	15.12.2024 19:02	15.12.2024 19:16	13 Minuten 59 Sekunden	22
Piipponen	Ville		ville.piipponen@edu.karelia.fi	16.12.2024 15:07	16.12.2024 15:16	9 Minuten 39 Sekunden	25
Emrys	Aaro		aaro.emrys@edu.karelia.fi	16.12.2024 15:42	16.12.2024 15:57	15 Minuten 28 Sekunden	21
Daniel Samule	Bojko	2021538	daniel.bojko@uni-wuppertal.de	17.12.2024 12:15	17.12.2024 12:32	17 Minuten 2 Sekunden	23
Nic	Buchholz		nic.buchholz@student.jade.hs.de	20.12.2024 20:23	20.12.2024 20:31	8 Minuten 2 Sekunden	25
Stine	Wellhoff		stine.wellhoff@student.jade.hs.de	21.12.2024 13:16	21.12.2024 13:26	10 Minuten 33 Sekunden	20
Vanessa	Schmitt	2722367	vanessa.schmitt1@uni-wuppertal.de	26.12.2024 13:21	26.12.2024 13:34	12 Minuten 43 Sekunden	24
Emely	Rönnig	2059247	emely.roennig@uni-wuppertal.de	26.12.2024 18:51	26.12.2024 19:14	22 Minuten 52 Sekunden	23
Fiona	Gross		fiona.gross@student.jade.hs.de	30.12.2024 19:10	30.12.2024 19:25	15 Minuten 9 Sekunden	25
Katarzyna	Sikora		katarzyna.sikora4.stud@pw.edu.pl	30.12.2024 22:15	30.12.2024 22:23	7 Minuten 46 Sekunden	25
Mikolaj	Hawrylak		mikolaj.hawrylak.stud@pw.edu.pl	30.12.2024 22:23	30.12.2024 22:30	6 Minuten 56 Sekunden	22
Jak	Ibrenč		jak.ibrenc.stud@pw.edu.pl	31.12.2024 13:30	31.12.2024 13:39	9 Minuten 3 Sekunden	21
Piotr	Marczak		piotr.marczak.stud@pw.edu.pl	31.12.2024 13:46	31.12.2024 13:59	12 Minuten 18 Sekunden	22
Julia	Marzec		julia.marzec.stud@pw.edu.pl	31.12.2024 17:09	31.12.2024 17:20	11 Minuten 21 Sekunden	22
Dominik	Natalie		natalie.dominik.stud@pw.edu.pl	31.12.2024 17:39	31.12.2024 17:55	15 Minuten 38 Sekunden	20
Magdalena	Balcicka		magdalena.balcicka.stud@pw.edu.pl	31.12.2024 17:55	31.12.2024 17:58	3 Minuten 3 Sekunden	25
Jerzy	Syfert		jerzy.syfert.stud@pw.edu.pl	31.12.2024 23:35	31.12.2024 23:56	20 Minuten 45 Sekunden	23
Haapala	Benjami		benjami.haapala@edu.karelia.fi	17.01.2025 11:32	17.01.2025 11:42	9 Minuten 1 Sekunde	22
Laura	Fritsch		laura.fritsch@student.jade.hs.de	17.01.2025 16:05	17.01.2025 16:11	6 Minuten 27 Sekunden	25
Marcin	Kurdeko		marcin.kurdeko.stud@pw.edu.pl	17.01.2025 22:39	17.01.2025 22:50	10 Minuten 42 Sekunden	22
Francesca	Rimo		francesca.rimo@edu.uni-fi.it	18.01.2025 19:02	18.01.2025 19:21	19 Minuten 9 Sekunden	22
Elisa	Vestoni		elisa.vestoni@edu.uni-fi.it	21.01.2025 11:15	21.01.2025 11:30	15 Minuten 47 Sekunden	23
Alfred	Preka		alfred.preka@edu.uni-fi.it	22.01.2025 18:16	22.01.2025 18:23	7 Minuten 13 Sekunden	24
Ray	Haddar		ray.haddar@edu.uni-fi.it	24.01.2025 20:24	24.01.2025 20:40	16 Minuten 4 Sekunden	21
Zohra	Sharaf	1929457	zohra.sharaf@uni-wuppertal.de	27.01.2025 10:57	27.01.2025 11:13	16 Minuten 15 Sekunden	23
Sojonen	Peltari		peltari.sojonen@edu.karelia.fi	30.01.2025 10:36	30.01.2025 11:01	24 Minuten 45 Sekunden	20
Shamanen	Matti		matti.shamanen@edu.karelia.fi	30.01.2025 11:09	30.01.2025 11:33	24 Minuten 35 Sekunden	22
Selander	Tobias		tobias.selander@edu.karelia.fi	30.01.2025 12:30	30.01.2025 12:49	19 Minuten 12 Sekunden	20
Antoni	Piotr		piotr.antoni@edu.karelia.fi	30.01.2025 12:50	30.01.2025 13:05	14 Minuten 42 Sekunden	23
Holmer	Sauli		sauli.holmer@edu.karelia.fi	30.01.2025 12:50	30.01.2025 13:20	29 Minuten 36 Sekunden	22
Bonny	Gladler	1722000	bonny.gladler@uni-wuppertal.de	4. Februar 2025 19:24	4. Februar 2025 19:24	4 Minuten 37 Sekunden	24
Konstantinos	Trevas	2248917	konstantinos.trevas@uni-wuppertal.de	4. Februar 2025 22:24	4. Februar 2025 22:34	13 Minuten 3 Sekunden	24
Samuel	Bader	2021592	samuel.bader@uni-wuppertal.de	5. Februar 2025 14:44	5. Februar 2025 14:44	7 Minuten 7 Sekunden	22
Janna Marie	Ormann		janna.ormann@student.jade.hs.de	5. Februar 2025 15:15	5. Februar 2025 15:31	23 Minuten 53 Sekunden	22

DATEI Bearbeiten Ansicht Chronik Lesezeichen Extras Hilfe

3c E-learning Qualification - D... Hochschule/rechenzentrum - Jade... Organisation [HRZ-Wiki] Suche - Jade Hochschule Dashboard

https://moodle.uni-wuppertal.de/my/ 110% Weiter Lesezeichen

Erste Schritte McAfee Security

★ Lesezeichen

moodle

Moodle Karelia: Kijjaudivivusto... Moodle - Lernplattform der Jade... Kurs: AG Forschung FBA Scopus_OA_JadeHS_gesamt_202... Master Program for Membrane S... IMS Bauhaus® Archineer® Instit... BUW Moodle Entwurf Protokoll 4. Sitzung mit ...

BERGISCHE UNIVERSITÄT WUPPERTAL

Alle Kurse Dashboard Meine Kurse

Willkommen zurück, Gregor Grunwald! 🙌

Zuletzt besuchte Kurse

DIGITAL DECATHLON buildingSMART BIM Basic Certificate

BIM-E-Learning (English)
Fakultät 5: Architektur und Bauingenieur...

Zeitleiste

Nächste 7 Tage Sortiert nach Datum Suche nach Aktivitätstyp oder Aktivitätsname

Keine laufenden Kurse

Globale Suche

Suchen

HERZLICH WILLKOMMEN

Moodle 4.2

- Alle Informationen zur Umstellung auf 4.2: Link zur FAQ-Sektion
- Link zum Archiv-Moodle verfügbar bis 31.08.2024

Moodle-Hilfe

11:08 25.10.2023