

Transcript of Records

Hoogstrate, lan Milosz

born on 05.09.2003 of Netherlands

Matriculation number: 24-489-189

Degree programme: BSc Digital Business & Al Orientation: Business Data Analytics

Mode of study: full-time studies Beginning of studies: 01.08.2024

A.0) Languages & Interculturality EAWE - Academic Writing in English WP H 2024 HS en 5.0 3 3 3 5.0) Projects & Practice 9 9 9 9 9 9 9 9 9	Module code	Module group Module title	*	Module type	Level	Semester	Language	Repe- tition	Grade	ECTS credits obtained	ECTS credits recog.	ECTS credits n. recog.
## A.0) Languages & Interculturality ## BWBh007		3.0) Information Technology								3	3	
BWBh007 EAWE - Academic Writing in English WP H 2024 HS en 5.0 3 3 3 5.0) Projects & Practice WP H 2024 HS en 5.5 6 6 6 8 8 8 8 8 8 8	BWWh026	EUID - Hands-on UI Design		WP	Н	2024 HS	en		5.0	3	3	
S.0) Projects & Practice SPRP - Practical Project WP H 2024 HS en 5.5 6 6 6 6 6 6 6 6 6		4.0) Languages & Interculturality								3	3	
BWWh019 EPRP - Practical Project WP H 2024 HS en 5.5 6 6 BWWh028 EPZ3 - Practical Project Add-On 3 WP H 2024 HS en 5.5 3 3 6.0) Specialisation 45 45 BWWh993 WBTH - Bachelor-Thesis * P H 2025 FS en 5.5 15 15 6.02) Business Data Analytics 18 18 BWWh205 SBD1 - Forecasting and interactive apps * WP H 2025 FS en 5.5 6 6 BWWh206 SBD2 - Data-driven visualization for decision-making WP H 2024 HS en 5.5 6 6 BWWh204 SBD3 - Advanced Analytics for decision-Making * WP H 2025 FS en 5.5 6 6 BWWh222 SDA2 - Software Architecture WP H 2024 HS en 5.5 6 6 BWWh223 SDA3 - UX & UI Design * WP H 2024 HS en 5.5 6 6 BWWh223 SDA - Ckn	BWBh007	EAWE - Academic Writing in English		WP	Н	2024 HS	en		5.0	3	3	
BWWh028		5.0) Projects & Practice								9	9	
6.0) Specialisation 45 45 BWWh993 WBTH - Bachelor-Thesis * P H 2025 FS en 5.5 15 15 BWWh993 WBTH - Bachelor-Thesis * P H 2025 FS en 5.5 15 15 BWWh205 SBD1 - Forecasting and interactive apps * WP H 2025 FS en 5.5 6 6 BWWh206 SBD2 - Data-driven visualization for decision-making WP H 2024 HS en 5.5 6 6 BWWh204 SBD3 - Advanced Analytics for Decision-Making * WP H 2025 FS en 5.5 6 6 BWWh222 SDA2 - Software Architecture WP H 2024 HS en 5.5 6 6 BWWh223 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 BWWh224 SDA3 - WX & UI Design * WP H 2025 FS en 5.0 6 6 BWWh225 SDA3 - WX & UI Design * WP H 2025 FS en 5.0 6 6 BWWh226 SDA3 - WX & WI Design * WP H 2025 FS en 5.0 6 6 BWWh226 SDA3 - WX & WI Design *	BWWh019	EPRP - Practical Project		WP	Н	2024 HS	en		5.5	6	6	
BWWh993 WBTH - Bachelor-Thesis * P	BWWh028	EPZ3 - Practical Project Add-On 3		WP	Н	2024 HS	en		5.5	3	3	
Second Column Second Colum		6.0) Specialisation								45	45	
BWWh205 SBD1 - Forecasting and interactive apps * WP H 2025 FS en 5.5 6 6 6 BWWh206 SBD2 - Data-driven visualization for WP H 2024 HS en 5.5 6 6 BWWh204 SBD3 - Advanced Analytics for * WP H 2025 FS en 5.5 6 6 Decision-Making 6.03) Software Design & Architecture BWWh222 SDA2 - Software Architecture WP H 2024 HS en 5.5 6 6 BWWh223 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 BWWh224 SDA2 - Software Architecture WP H 2025 FS en 5.0 6 6 BWWh225 SDA2 - Advanced Level * WP H 2025 FS en 5.0 6 6 BWWh226 SDA2 - Advanced Level * WP H 2025 FS fulfilled 60 60	BWWh993	WBTH - Bachelor-Thesis	*	Р	Н	2025 FS	en		5.5	15	15	
BWWh206 SBD2 - Data-driven visualization for decision-making BWWh204 SBD3 - Advanced Analytics for * WP H 2025 FS en 5.5 6 6 6 ENWh204 SBD3 - Advanced Analytics for * WP H 2025 FS en 5.5 6 6 6 ENWh205 SDA2 - Software Design & Architecture BWWh202 SDA2 - Software Architecture WP H 2024 HS en 5.5 6 6 8 ENWh223 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulfilled & 60 ENWh205 SDA3 - UX & UI Design * WP H 2025 FS & Fulf		6.02) Business Data Analytics								18	18	
Decision-making BWWh204 SBD3 - Advanced Analytics for * WP H 2025 FS en 5.5 6 6 6	BWWh205	SBD1 - Forecasting and interactive apps	*	WP	Н	2025 FS	en		5.5	6	6	
Decision-Making 6.03) Software Design & Architecture 12 12 12 12 12 13 14 14 15 15 15 15 15 15	BWWh206			WP	Н	2024 HS	en		5.5	6	6	
BWWh222 SDA2 - Software Architecture WP H 2024 HS en 5.5 6 6 BWWh223 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 8.0) Acknowledgement Double Degree - Advanced Level * H 2025 FS fulfilled 60 60	BWWh204		*	WP	Н	2025 FS	en		5.5	6	6	
BWWh223 SDA3 - UX & UI Design * WP H 2025 FS en 5.0 6 6 8.0) Acknowledgement 120 120 Double Degree - Advanced Level * H 2025 FS fulfilled 60 60		6.03) Software Design & Architecture								12	12	
8.0) Acknowledgement 120 120 Double Degree - Advanced Level * H 2025 FS fulfilled 60 60	BWWh222	SDA2 - Software Architecture		WP	Н	2024 HS	en		5.5	6	6	
Double Degree - Advanced Level * H 2025 FS fulfilled 60 60	BWWh223	SDA3 - UX & UI Design	*	WP	Н	2025 FS	en		5.0	6	6	
Double Degree - Advanced Level H 2025 FS fulfilled 60 60		8.0) Acknowledgement								120	120	
Double Degree - Foundation Level * G 2025 FS fulfilled 60 60		Double Degree - Advanced Level	*		Н	2025 FS			fulfilled	60	60	
		Double Degree - Foundation Level	*		G	2025 FS			fulfilled	60	60	

ECTS Summary			obtained	recog.	n. recog.
Foundation level: Total of ECTS credits obtained: Advanced level: Total of ECTS credits obtained:			60 120	60 120	0 0
5	1000/				
Proportion of modules in English language:	100%				
Total of ECTS credits thereof Total of ECTS credits obtained in equivalences			180 120	180	0
Total of ECTS credits required to award the diploma				180	
Grade point average:		5.40			

Place and date: Bern, 02.08.2025

sig. Prof. Reto Jud

Head of degree programme BSc Digital Business & Al

Students are entitled, within 30 working days of the disclosure of the new competency assessments results (indicated by *), to request a discussion with the examiners concerned about these competency assessments (art. 18 of the Framework Study Regulations at Bern University of Applied Sciences dated 5 May 2021, FSR). Upon request, a reasoned and appealable decision can be issued at the end of the discussion.



Berner Fachhochschule Haute école spécialisée bernoise Bern University of Applied Sciences

Transcript of Records

Degree programme: BSc Digital Business & Al

Orientation: Business Data Analytics Mode of study: full-time studies Beginning of studies: 01.08.2024

Hoogstrate, lan Milosz

born on 05.09.2003

of Netherlands Matriculation number: 24-489-189

Legend

Module code Module group Module title

Module type

Level (BSc only) Semester Language Repetition Grade

ECTS credits obtained ECTS credits recog. ECTS credits n. recog. Total of ECTS credits

thereof Total of ECTS credits obtained in equivalences Total of ECTS credits required to award the diploma

Grade Point Average

Äqa Äqna Modules of the previous semester (potential discussion)

Module identification
Name of module group Name of module

P = Compulsory module / WP = Elective module / W (a) = Optional module recognized / W (na) =

Optional module not recognized

G = Foundation Level / H = Advanced Level
Academic year supplemented with semester; HS = autumn semester / FS = spring semester
Language of instruction: de = german / fr = french / en = english / it = italian / es = spanish

1 = first repetition; 2 = second repetition, etc.
Grade of module / Grade of module group Credits obtained for passed modules
Recognized number of credits to award diploma Not recognized number of credits to award diploma Summary of all study achievements obtained so far Total of ECTS credits obtained in equivalences

Quorum of credits

Takes into account all numerical grade evaluations weighted according to ECTS

Equivalence recognized Equivalences not recognized