

Errata

Education and Examination Regulations (EER)

Language and Prep Program (LPP), university of applied sciences profile Nature, Technology and Health

2024-2025 academic year

date: 11-11-2024

Page 7, Article 2.3. Structure of LPP, table Phase 2:

Was:

	Dhasa 2	
Phase 2 Two intake dates: September and February		
Duration: depending on intake date, 12 or 17 months		
In semester 1: possible transfer to Radboud University		
Semester 1 Semester 2		
5 basic courses:	5 basic courses (continued):	
1 Dutch at B2 level	1 Dutch at B2+ level	
2 Mathematics B	2 Mathematics A or continuation of Mathematics B	
3 English at B2 level	3 English at B1 level	
4 Education and Career Orientation	4 Education and Career Orientation	
5 Study skills	5 Study skills	
	Specific courses of your choice based on chosen area of	
	study:	
	- Biology	
	- Physics	
	- Chemistry	
20 weeks of classes		
maximum study load of 400 hours	20 weeks of classes	
maximum of 240 contact hours	maximum study load of 1200 hours	
	maximum of 720 contact hours	
Exams semester 1	Exams semester 2	
English at B2 level:	Study Skills:	
IELTS	Exam: final portfolio interview	
ILLIS	Exam: mai portiono interview	
Knowledge of Dutch Society:		
State Exam for Knowledge of Dutch Society	Education and Career Orientation: Exam: final portfolio	
, ,	interview	
Mathematics B:	English at B1 level:	
Exam 1	Exam at B1 level; reading and listening skills	
	P. A.L.	
	Dutch: State Exam for Dutch as a Second Language, Program II for the	
	parts Reading, Writing, Listening and Speaking	
	parts reducing, writing, disterning and speaking	
	Mathematics A:	
	Exams 1 and 2	
	Mathematics B:	
	Exam 2	
	Specific courses Chemistry, Biology and Physics:	

Exams 1 and 2

Becomes (with changes highlighted in yellow):

Phase 2 Two intake dates: September and February Duration: depending on intake date, 12 or 16 months		
Semester 1 5 basic courses: 1 Dutch at B2 level 2 Mathematics B 3 English at B1 level 4 Education and Career Orientation 5 Study skills	Semester 2 5 basic courses (continued): 1 Dutch at B2+ level 2 Mathematics A or continuation of Mathematics B 3 English at B2 level 4 Education and Career Orientation 5 Study skills	
20 weeks of classes maximum study load of 400 hours maximum of 240 contact hours	Specific courses of your choice based on chosen area of study: - Biology - Physics - Chemistry 20 weeks of classes maximum study load of 1200 hours maximum of 720 contact hours	
Exams semester 1	Exams semester 2	
English at B1 level Exam at B1 level; reading and listening skills	Study Skills: Exam: final portfolio interview	
Knowledge of Dutch Society: State Exam for Knowledge of Dutch Society	Education and Career Orientation: Exam: final portfolio interview	
Mathematics B: Exam 1	English at B2 level: IELTS Exam	
	Dutch: State Exam for Dutch as a Second Language, Program II for the parts Reading, Writing, Listening and Speaking	
	Mathematics A: Exams 1 and 2	
	Mathematics B: Exam 2	
	Specific courses Chemistry, Biology and Physics: Exams 1 and 2	

Page 9, Article 2.7. Progress advice, point 6:

Was:

- 6. Do you want to prepare for a program at Radboud University? Then an additional advice moment will follow in semester 1 of phase 2. This advice is binding and based on the following criteria:
 - the participant's progress in their study skills and their education and career orientation;
 - their progress in the course Mathematics B;
 - Radboud University selection tests in Dutch, English and mathematics. The participant must demonstrate a B2 level
 in Dutch and English and achieve a pass in mathematics;
 - advice from the teaching team.

Becomes (changes highlighted in yellow):

- 6. Do you want to prepare for a program at Radboud University? Then an additional advice moment will follow in semester 2 of phase 1. This advice is binding and based on the following criteria:
 - Radboud University selection tests in Dutch, English and mathematics. The participant must demonstrate a B1 level
 in Dutch and English and achieve a pass in mathematics;
 - advice from the teaching team;
 - International Credential Evaluation of at least HAVO 5 level.