

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:

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 5 basic courses: 1 Dutch at B2 level 2 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	Semester 2 5 basic courses (continued): 1 Dutch at B2+ level 2 Mathematics A or continuation of Mathematics B 3 English at B1 level 4 Education and Career Orientation 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 1200 hours maximum of 720 contact hours
Exams semester 1 English at B2 level: IELTS Knowledge of Dutch Society: State Exam for Knowledge of Dutch Society Mathematics B: Exam 1	Exams semester 2 Study Skills: Exam: final portfolio interview Education and Career Orientation: Exam: final portfolio interview English at B1 level: Exam at B1 level; reading and listening skills 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
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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 20 weeks of classes maximum study load of 400 hours maximum of 240 contact hours	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 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 English at B1 level Exam at B1 level; reading and listening skills Knowledge of Dutch Society: State Exam for Knowledge of Dutch Society Mathematics B: Exam 1	Exams semester 2 Study Skills: Exam: final portfolio interview Education and Career Orientation: Exam: final portfolio interview 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.**