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| **Board of Education** | 2017-08-28 |

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| Xxx Xxx – programme syllabusxxx credits |
| Syllabus for Xxx, xxx credits |

**DECISION**

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| Programme code: | XXX |
| Syllabus established: | dd mmmm yyyy |
| Decision by: | Board of Education |
| Revised: | dd mmmm yyyy |
| Revised by: |  |
| SLU ID: | SLU ua XXX |
| Applies from: | Autumn semester 20XX |
| Programme board: | Programme Board for Education in XXX |

**ADMISSION AND ENTRY REQUIREMENTS**

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| Consult the Admissions Unit (antagningsenheten) for advice. |

**LEARNING OUTCOMES**

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| **General outcomes**The general learning outcomes for first- and second-cycle courses and programmes are specified in the Higher Education Act (Chapter 1, Sections 8–9). (Default text in SLUkurs) |

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| **Objectives for a Degree of Xxx** In accordance with the annex to the Ordinance for the Swedish University of Agricultural Sciences, for a Degree of Xxx, the student shall:NB. The entire text (translated) from the ordinance is to be quoted. *Knowledge and understanding**Competence and skills* *Judgement and approach* |

**DEGREE**

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| **Degree awarded upon completion of the programme**The Xxx Xxx leads to a degree in xxx, which is a xx degree (Replace xx with *general* or *professional*). Other degrees may be awarded provided that the qualification requirements are fulfilled. See SLU’s system of qualifications.Students who fulfil the qualification requirements for a degree will be issued a degree certificate upon request. The degree certificate will specify the qualification as Degree of Xxx (xx credits). |
| **Degree requirements***Example:**A**Degree of Bachelor with* ***biological sciences as the main field of study*** *is awarded to students who have successfully completed the qualification requirements of 180 credits according to the following:** *a minimum of 60 credits within the main field of study biology (G1N, G1F);*
* *a minimum of 15 credits from courses of specialised study within the main field of study biology (G2F);*
* *a minimum of 15 credits from an independent project within the main field of study biology (Bachelor's essay, G2E).*

*A maximum of 30 credits may be included from successfully completed second-cycle courses.* |

**CONTENT AND STRUCTURE**

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| **Programme description** |

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| **Courses on the programme**Main field of study*BI=Biology,* ***Specialisation xxx*** (if applicable)

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| Course | Main field of study/specialisation |
| Year 1 |  |
|  |  |
|  |  |
|  |  |
| Year 2 |  |
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| ***Specialisation xxx*** (if applicable)

|  |  |
| --- | --- |
| Course | Main field of study/specialisation |
| Year 1 |  |
|  |  |
| Year 2 |  |

The courses offered may change during the course of the programme. Decisions on the courses offered are taken well in advance of the next academic year.For each course on the programme, there is a course syllabus which specifies the details of the course. Information on when courses are offered is available on the SLU student web. |

**TRANSITIONAL PROVISIONS AND OTHER REGULATIONS**

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| **Transitional provisions** |

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| **Other regulations** |

**ADDITIONAL INFORMATION**

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| **General regulations for first- and second-cycle courses and programmes**For more information on semester dates, examination, credit transfer and admission to the latter part of a programme, please refer to the Education Planning and Administration Handbook available on the SLU student web. (Default text in Slukurs) |

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| **Possibilities for further study**Students who complete the Xxx programme and are awarded a degree have the opportunity to continue their studies at xxx level. (Replace xxx with *advanced* or *doctoral*). (Default text in Slukurs) |