

List of courses that cannot be taken as electives by students of the Bachelor Psychology & Technology

2024-2025 - Version September 2024

NOTE: This list is not exhaustive. We advise students to check the course description in Osiris and the overlap in content with core courses. In case of doubts, always contact your Academic Advisor.

The examination committee will check your study program when you submit your program through the PlanApp, when you completed 90 ECTS and have planned 180 ECTS.

| Excluded Electives | | Overlap course | |
|--------------------|---|----------------|---|
| Code | Course Name | Code | Course Name |
| 0SAB0 | USE Base | 0LVX10 | ITEC - Ethics of Technology and Engineering |
| JBG000 | Data Science Ethics | 0LVX10 | ITEC - Ethics of Technology and Engineering |
| 0LVX30 | ITEC - Ethics of Technology and Engineering | 0LVX10 | ITEC - Ethics of Technology and Engineering |
| 0LVX40 | ITEC - Impact of Technology : Engineering for Society | 0LVX20 | ITEC - Impact of Technology : Engineering for Society |
| 7U9X0 | Research and statistics | 0HV00 | Behavioral research methods 1: designing research |
| 2DD80 | Statistics for IE | 0HV00 | Behavioral research methods 1: designing research |
| 1ZV60 | Methodology for IE research | 0HV00 | Behavioral research methods 1: designing research |
| 0HPH050 | Homologation course Behavioral Research Methods | 0HV00 | Behavioral research methods 1: designing research |
| 1ZV20 | Marketing perspectives on product innovation | 0HV30 | Social and environmental psychology |
| 2AS00 | Statistical data-analysis | 0HV50 | Behavioral research methods 2: dealing with data |
| 2DD80 | Statistics for IE | 0HV50 | Behavioral research methods 2: dealing with data |
| 7U9X0 | Research and statistics | 0HV50 | Behavioral research methods 2: dealing with data |
| 0HPH050 | Homologation course Behavioral Research Methods | 0HV50 | Behavioral research methods 2: dealing with data |
| JBC000 | Cognitive Science and AI | 0HV60 | Thinking and deciding |
| DBB100 | Creative programming | 0HV120 | Programming for psychology and technology |
| JBI010 | Programming | 0HV120 | Programming for psychology and technology |
| 8CA10 | Programmeren en genomics | 0HV120 | Programming for psychology and technology |
| | Fundamentals of algorithmic programming | | Programming for psychology and technology |
| 1BK60 | for Operations Management | 0HV120 | |
| | Fundamentals of algorithmic programming | | Programming for psychology and technology |
| 1BV30 | for Operations Management | 0HV120 | |
| JBI010 | Programming | 0HV120 | Programming for psychology and technology |