

| Technopreneurship | | | | | |
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| Course Code CIS61033 | Student Workload 60 hours | Credits (according to ECTS) 3 | Semester 5 or 7 | Frequency each odd-semester | Duration 16 meetings |
| 1 | Types of Courses <i>Elective</i> | Contact Hours 42 hours | Independent Study 18 hours | Class Size 40 students | |
| 2 | Prerequisites for Participation Have completed Functional Business Management course | | | | |
| 3 | Learning Outcomes IS-ILO-4 Graduates can develop professional careers in computer science based on quality aspects, data-driven decision making, be responsible, and make continuous improvements. | | | | |
| 4 | Subject Aims <ul style="list-style-type: none"> • Students are able to identify, formulate and solve needs problems to produce business/product designs (prototypes) • Students are able to identify the need to become an entrepreneur in the field of information technology and prepare a business plan proposal that is ready to be submitted to investors/funders • Students are able to demonstrate the ability to work together effectively • Students are able to take business decisions / risks with the right calculations | | | | |
| 5 | Teaching Methods Lectures, case studies, class discussions | | | | |
| 6 | Assessment Methods assignment, mid-term examination, end-term examination, project evaluation, practical-skill assessment | | | | |
| 7 | This Module is Used in the Following Degree Programmes as well | | | | |
| 8 | Responsibility for Module | | | | |
| 9 | Other Information References : Barringer, B. R., & Ireland, R. D. (2010). Entrepreneurship: Successfully launching new ventures. Upper Saddle River, N.J: Prentice Hall. | | | | |