

| Course number        | 5640   |
|----------------------|--|
| Hours per week:      | 4  |
| ECTS:                | 5  |
| Scheduled:           | Summer Term  |
| Format:              | Lecture/Exercises  |
| Examination:         | Oral exam + assignments  |
| Lecturer:            | Prof. Dr. Ing. Alexander Czinki  |
| Objectives:          | The class "Technology and Innovation Management" focuses on the effective integration of strategic technological and business targets in current- and new product development. The course is presented with a combination of traditional lectures and numerous student-lead exercises. |
| Contents:            | Fundamentals Sources of Innovation Types of Innovation Patterns of Innovation Strategic Aspects of innovation Technology Management Technology Life Cycles Foresight Tools Technology Forecasting Organizing for Innovation  |
| Pre-requisites       | <ul><li>independent workstyle</li><li>creative attitude</li><li>team skills</li></ul>  |
| Recommended Reading: | Course slides or course reader covering all relevant topics will be provided.  |