

Content

| Course Code | Course Name | Semester | Theory | Practice | Lab | Credit | ECTS |
|-------------|-------------|----------|--------|----------|-----|--------|------|
| INF399 | Internship | 6 | 0 | 0 | 2 | 1 | 2 |

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| Prerequisites | |
| Admission Requirements | |

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| Language of Instruction | Turkish |
| Course Type | Compulsory |
| Course Level | Bachelor Degree |
| Objective | It is necessary for practicum students to acquire practical, technical, administrative knowledge and experience in order to contribute to their education outside the academic curriculum, acquire practical experience of theoretical knowledge, and recognize the work life and employee-employer relations in a software company. |
| Content | <ol style="list-style-type: none">1. Week Having knowledge about business: To learn activity area, products, share in sector, organization structure2. Week Schematic study of computer network and hardware / software solutions in use3. Week Examining databases, properties and database management systems used in business4. Week Researching internet and intranet structure, internet usage and web site5. Week Examining operating systems, software and their applications6. Week Examine the routines and examples performed by the database and network administrator7. Week Managing and reporting a project that is given by the business or selected by the student8. Week Internship and general impressions about the company, reporting |
| References | <ol style="list-style-type: none">1. http://mtf.gsu.edu.tr/tr/genel-bilgiler/stajlar |

Theory Topics

| Week | Weekly Contents |
|------|--|
| 1 | Having knowledge about business: To learn activity area, products, share in sector, organization structure |
| 2 | Schematic study of computer network and hardware / software solutions in use |
| 3 | Examining databases, properties and database management systems used in business |
| 4 | Researching internet and intranet structure, internet usage and web site |
| 5 | Examining operating systems, software and their applications |
| 6 | Examine the routines and examples performed by the database and network administrator |
| 7 | Managing and reporting a project that is given by the business or selected by the student |
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