## Content

| Course Code | Course Name | Semester | Theory | Practice | Lab | Credit | ECTS |
|-------------|-------------|----------|--------|----------|-----|--------|------|
| PH106       | Logic II    | 2        | 3      | 0        | 0   | 3      | 6    |

| Prerequisites          | PH105 |
|------------------------|-------|
| Admission Requirements | PH105 |

| Language of Instruction | Turkish   |  |
|-------------------------|---|--|
| Course Type             | Compulsory  |  |
| Course Level            | Bachelor Degree   |  |
| Objective               | To provide an acquirement of the vocabulary and the concepts of the first order predicate logic   |  |
| Content                 | Formal language PQ and formal system PFQ  |  |
| References              | Introduction to Logic II, Yalçın Koç ,Boğaziçi University Publications,1980.<br>Naive Set Theory, Paul Richard Halmos, D. Van Nostrand Company, Princeton, NJ, 1960.<br>Introduction to Mathematical Logic, Eliot Mendelson, D. Van Norstand Company, Princeton NJ, 1964<br>Sembolik Mantık, Tarık Necati Ilgıcıoğlu, Anadolu Üniversitesi Yayınları, Ankara 2013.<br>Introduction to Mathematical Logic, Church, A., Princeton University Press, Princeton NJ, 1956.<br>Introduction to Logic, Suppes, P., D. Van Norstrand Company, Princeton NJ, 1957.<br>Logique formelle et argumentation, Laurence Bouquiaux & Bruno Leclercq, De Boeck, Brüksel, 2009. |  |

## **Theory Topics**

| Week | Weekly Contents   |
|------|---|
| 1    | Formal language PQ : alphabet and grammar   |
| 2    | Semantics of the formal language PQ: Set theory   |
| 3    | Semantics of the formal language PQ: Partition and enumeration of a set, denumerable sequences.                           |
| 4    | Interpretation of the formal language PQ  |
| 5    | Interpretation of a formula of the formal language PQ : Domain of interpretation, n-place relations and n-place functions |
| 6    | Semantical analysis of the grammatical formulas of the formal language PQ   |
| 7    | Semantical implication and deduction meta-theorem for the formal language PQ  |
| 8    | Mid-term  |
| 9    | Formal system PFQ   |
| 10   | Deduction and proof in the formal system PFQ  |
| 11   | Syntactical implication for the formal system PFQ   |
| 12   | Deduction meta-theorem for the formal system PFQ  |
| 13   | Consistence meta-theorem for the formal system PFQ  |
| 14   | Completeness meta-theorem for the formal system PFQ   |