## Content

| Course Code | Course Name | Semester | Theory | Practice | Lab | Credit | ECTS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IND365 | Service Systems Management | 6 | 3 | 0 | 0 | 4 | 4 |


| Prerequisites | IND373 |
| :--- | :--- |
| Admission Requirements | IND373 |


| Language of Instruction | French |
| :--- | :--- |
| Course Type | Elective |
| Course Level | Bachelor Degree |
| Objective | This course aims to introduce the importance and the role of services for the society. |
| Content | Concepts and Properties of Services, Classification of Service Types, Service Quality, Service Strategies, <br> Service Production Process, New Product Development. Service Planning. Quantitative Models for the <br> Selection of Service Location .Demand Estimation for Services, using Regression Analysis and Time Series <br> for estimation. Importance of Capacity for Service Systems and Some Important Techniques (Queuing <br> Models). Work Measurement in Services. Service Supply Chains. Service Product Management. Service <br> Project Management. Linear Programming Applications in Services. |
| References | Service Management: Operations, Strategy, and Information Technology. James A. Fitzsimmons, Mona J. <br> Fitzsimmons <br> Service Operations Management: Murdick, Barry Render, Roberta S. Russell |

## Theory Topics

| Week | Weekly Contents |
| :--- | :--- |
| 1 | Concepts and Properties of Services |
| 2 | Classification of Service Types |
| 3 | Service Quality |
| 4 | Service Strategies, Service Production Process, New Product Development |
| 5 | Midterm 1 |
| 6 | Service Planning, Demand Estimation for Services, using Regression Analysis and Time Series for Estimation |
| 7 | Quantitative Models for the Selection of Service Location |
| 8 | Midterm 2 |
| 9 | Importance of Capacity for Service Systems and Some Important Techniques (Queuing Models) |
| 10 | Work Measurement in Services |
| 11 | Service Supply Chains |
| 12 | Service Product Management |
| 13 | Service Project Management |
| 14 | Linear Programming Applications in Services |

