Course Code Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
Introduction To Stochastic						
IND405 Processes	7	3	0	0	3	4
Prerequisites IND211						
Admission Requirements IND211						
Language of Instruction English						
Course Type Elective						
Course Level Bachelor Degree						
The stochastic processe of systems with random management, inventory systems modeling of stochastic systems objectives of the course objective of the course Introduce discrete-time Introduce the concepts of Make the students corprocesses. • Make the students approcesses.	components. The st systems management ystems, which can fit are determined as fit e and discrete-state time and discrete-state is of conditional expension in prehend how they	tochastic mo tat, and call-of tarther be use follows: processes. ate processes ectation and can analyze	dels have seventer manage eful for acader es. conditional prother performants	eral apprenent. To mic stud	olication ar the aim is to ies and in y.	eas including sup o introduce the k industry. Hence,

Content References

Ross, S., "Introduction to Probability Models", 9th Edition, Academic Press, New York, 2007. Çınlar, E., "Introduction to Stochastic Processes", 2nd Edition, Dover, New Jersey, 2013.

Weekly Contents

Theory Topics

Week

1

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Review of probability (Ross, Chapter 1)

Reliability and inventory models (Ross, Chapter 9)

2	Review of probability (Ross, Chapter 2)
3	Conditional probability and conditional expectation (Ross, Chapter 3)
4	Conditional probability and conditional expectation (Ross, Chapter 3)
5	Markov chains, Chapman-Kolmogorov equations, and classification of states (Ross, Chapter 4)
6	Gambler's ruin problem, branching process (Ross, Chapter 4)
7	Bernoulli process (Çınlar, Chapter 3)
8	Midterm
9	Poisson process and exponential distribution (Ross, Chapter 5)
10	Poisson process and exponential distribution (Ross, Chapter 5)
11	Markov process, birth and death processes (Ross, Chapter 6)
12	Birth and death processes, transition and limiting probabilities (Ross, Chapter 6)
13	Queuing models M/M/1, M/M/k, M/G/1 and M/G/k, and embedded Markov chain (Ross, Chapter 8, Çınlar, Chapter 6)