

## Elegible courses for Ph.D.

The student must obtain at least 24 credits in courses from the [Elegible Courses for Master's Degree](#) listm chosen in agreement with his/her Advisor. From these 24 credits, at least 16 must be obtained in courses from the list below:

<b>Code</b>	<b>Workload</b>	<b>Credits</b>	<b>Name of the Course</b>
MI 407	60	4	Multivariate Analysis
MI 413	60	4	Linear Models
MI 513	60	4	Generalized Linear Models
MI 612	60	4	Non-parametric Methods for Curve Estimation
MI 616	60	4	Survival Analysis
MI 625	60	4	Stochastic Processes
MI 626	60	4	Inference for Stochastic Processes
MI 667	15	1	Directed Studies
MI 669	60	4	Advanced Probability
MI 672	60	4	Non-parametric Methods Applied to Genetics
MI 673	60	4	Stochastic Methods Applied to Genetics
MI 674	60	4	Statistical Genetics
MI 675	60	4	Item Response Theory
MI 678	60	4	Asymptotic Theory
MI 680	60	4	Advanced Econometry
MI 681	60	4	Advanced Temporal Series
MI 802	60	4	Bayesian Inference
MI 803	60	4	Decision Theory
MI 804	60	4	Extreme Value Theory
MI 809	60	4	Topics in Probability I
MI 810	60	4	Topics in Probability II
MI 813	60	4	Topics in Statistics I
MI 814	60	4	Topics in Statistics II
MI 821	60	4	Measure Theory
MI 822	60	4	Stationary Processes and Ergodic Theory
MI 823	60	4	Martingales and Stochastic Calculus
MI 824	60	4	Percolation
MI 825	60	4	Stochastic Simulation
MI 906	60	4	Probability Seminar I
MI 908	60	4	Statistics Seminar I

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