

Advanced Courses – Winter Semester 2018-2019

	Sunday	Monday	Tuesday	Wednesday	Thursday
08:30-09:30					
09:30-10:30	106970 Amado 619	106101 Amado 617 106970 Amado 619	106413 Amado 509	106932 Amado 919 106383 Amado 509	106349 Amado 719
10:30-11:30	106970 Amado 619 197008 Amado 919	106101 Amado 617 106306 Amado 719	197008 Amado 919 106435 Amado 509	106932 Amado 919 106383 Amado 509	106404 Amado 719
11:30-12:30	197008 Amado 919 106723 Amado 619	106101 Amado 617 106306 Amado 719	106435 Amado 509	106942 Amado 509	106404 Amado 719
12:30-13:30	106723 Amado 619 106413 Amado 509	106435 Amado 509 106932 Amado 919	106349 Amado 719 106931 Amado 509		
13:30-14:30	106723 Amado 619 106413 Amado 509	106306 Amado 719	106349 Amado 719 106931 Amado 509		106173 Amado 814
14:30-15:30	106394 Amado 919	106383 Amado 509	198014 Amado 619	106394 Amado 919	
15:30-16:30	106394 Amado 919 106931 Amado 509		198014 Amado 619	106942 Amado 509	
16:30-17:30	106173 Amado 814			106942 Amado 509	
17:30-18:30	106173 Amado 814				

- 106101 - An Introduction to Fluid Mechanics- Udi Yariv**
- 106173 - Game Theory- Ron Holzman**
- 106306 - Lie Algebras- Amos Nevo**
- 106349 - Advanced Probability- Nicholas Crawford**
- 106383 - Algebraic Topology – Nir Lazarovich**
- 106394 - Calculus of Variations – Gershon Wolansky**
- 106404 - Topics in Algebra 1 – Danny Neftin**
- 106413 - Partial Differential Equations – Yehuda Pinchover**
- 106435 - Topics in Operator Theory – Orr Shalit**
- 106723 - Differentiable Manifolds – Michael Khanevsky**
- 106931 - Selected Topics in Algebra 1 – Chen Meiri**
- 106932 - Selected Topics in Algebra 2 – Shai Haran**
- 106942 - Functional Analysis – Emanuel Milman**
- 106970 - Dynamical Systems 2 - Hyperbolic Theory – Tali Pinsky**
- 197008 – Selected Topics in Applied Mathematics – Amy Novick-Cohen**
- 198014 – Selected Topics in Applied Mathematics 5 (Lecture series in Applied Mathematics)**