Meetings:  MWF 10:30am - 11:20am / PAA A118  
TTh 10:30am - 11:20am / PAA A102  

SLN:  20183  

Instructor:  
Anton Andreev  
View profile  

Catalog Description:  
Applications of mathematics in physics with emphasis on the mechanics of particles and continuous systems. Develops and applies computational methods, both analytic and numerical. Prerequisite: minimum 2.0 grade in PHYS 121, PHYS 122, and PHYS 123. Offered: ASp.  

GE Requirements:  
Natural World (NW)  

Credits:  4.0  

Status:  Active  

Section Type:  Lecture  

Last updated:  October 17, 2018 - 9:31pm  

Department of Physics  
University of Washington  
Physics-Astronomy Building, Rm. C121  
Box 351560  
Seattle, WA 98195-1560