

Math 146: Methods Of Applied Mathematics

Catalog Description

146. Methods of Applied Mathematics. Lecture, three hours; discussion, one hour. Prerequisite: courses 32B, 33B. Integral equations, Green's function, and calculus of variations. Selected applications from control theory, optics, dynamical systems, and other engineering problems.

General Information

The content of Math 146 varies depending on the instructor. The course is usually offered once each year, in Spring Quarter. Recent enrollments for the course are shown in the table below.

Recent Enrollment Statistics

Year	Fall	Winter	Spring
1993-1994	(no sections)	(no sections)	(no sections)
1994-1995	(no sections)	(no sections)	(no sections)
1995-1996	(no sections)	(no sections)	20 (1 section)
1996-1997	(no sections)	(no sections)	18 (1 section)
1997-1998	(no sections)	(no sections)	36 (1 section)
1998-1999	(no sections)	(no sections)	35 (1 section)
1999-2000	(no sections)	(no sections)	29 (1 section)
2000-2001	(no sections)	(no sections)	30 (1 section)
2001-2002	(no sections)	(no sections)	23 (1 section)
2002-2003	(no sections)	(no sections)	(no sections)
2003-2004	(no sections)	15 (1 section)	(no sections)