Microbiology curriculum

Fall:
MCB 532* Human Pathogenic viruses (odd years)
Micorm 540* Virology (even years)

Winter:
Conj 558# Prokaryotic Biology
Pabio 552 Cell Biology of Human Pathogens and disease

Spring:
Microm 553* Molecular Mechanisms of Bacterial Pathogenesis
Conj 557# Microbial Evolution
Conj 549 Population Biology of Microorganisms
Conj 518 HIV and AIDS
Conj 539 Modern Approaches to Vaccines

(*) are foundational to microbial pathogenesis with Immunology 532
(#) are foundational to fundamental bacterial physiology and diversity

Immunology curriculum

Fall:
Imm 537 Immunological Methods

Winter:
Imm 532 Advanced Immunology

Spring:
Imm 538 Immunological Diseases

Note: An undergraduate-level immunology course is considered a prerequisite for all courses in the Immunology Curriculum. Students interested in these courses who have NOT taken such a course should contact Area Directors, and may consider taking or auditing the UW undergraduate course *Imm 441* which is offered in Fall Quarter.