

## Microbiology curriculum

### Fall:

MCB 532\* Human Pathogenic viruses (odd years)

Micorm540\* 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.