Course Schedule

Optimized for night owls



LET ME SLEEP

Course Schedule

Courses for Monday

Cities, Migration & Informalty [5:00-6:20 PM]

Washington Hall 305

Courses for Tuesday

Intro to Political Theory [12:30-1:50 PM]

John E. Boswell Hall 40

Intro Multivariable Calculus [3:30-4:50 PM]

Small Physics Lab 233

Courses for Wensday

MS IV Leadership Lab [3:30-4:50 PM]

Washington Hall 307

Cities, Migration & Informalty [5:00-6:20 PM]

Washington Hall 305

Courses for Thursday

Intro to Political Theory [12:30-1:50 PM]

John E. Boswell Hall 40

Intro Multivariable Calculus [3:30-4:50 PM]

Small Physics Lab 233

Courses for Friday

No courses scheduled for Friday



Course Info

Cities, Migration & Informalty

Taught By Shiferaw, Admasu 3 Credits

Course ID: ECON 300 04 24936

Urbanization and economic prosperity have long been strongly correlated. However, cities in developing countries remain vastly different from cities in developed countries. This course examines the drivers of rapid urbanization in the developing world, the nature of migration from rural to urban areas and the implications of this process for the formality/informality of job opportunities. Attention will be given to the dynamics of cities fueled by high-value commodities versus cities thriving on export of manufactures and modern services. As the share of the world population living in cities rises, this course examines its implications for poverty reduction and upward mobility both for city dwellers and their rural counterparts.

Washington Hall 305 Mon. Wed. 5:00-6:20 PM

Pre-Regs: (ECON 101 OR EC01 1 OR ECON 151) AND (ECON 102 OR EC02 1 OR ECON 152)

Intro to Political Theory

Taught By Stow, Simon 3 Credits

Course ID: GOVT 202 04 25999

An introduction to some of the key themes, ideas, and canonical texts within the field of political theory. The course is organized around a central theme, chosen by the instructor (e.g., $\hat{a} \in \mathbb{T}^{\mathbb{N}}$ Democracy and its Critics, $\hat{a} \in \mathbb{T}^{\mathbb{N}}$ $\hat{a} \in \mathbb{T}^{\mathbb{N}}$ or $\hat{a} \in \mathbb{T}^{\mathbb{N}}$ or $\hat{a} \in \mathbb{T}^{\mathbb{N}}$. Readings will be both historical and contemporary in focus, with at least one main thinker from each of the three main historical periods in the field (ancient and medieval, modern, and contemporary).

John E. Boswell Hall 40 Tues. Thurs. 12:30-1:50 PM

Pre-Reqs:

Intro Multivariable Calculus

Taught By Pelejo, Diane Chri 3 Credits

Course ID: MATH 212 02 25792

Functions of several variables, surfaces in three-space, vectors, techniques of partial differentiation and multiple integration with applications. MAPLE or Matlab will be used in this course. Students may not receive credit for both Math 212 and 213.

Small Physics Lab 233 Tues. Thurs. 3:30-4:50 PM

Pre-Reqs: (MATH 112 OR MATH 113 OR MATH 132 OR M112 1)

MS IV Leadership Lab

Taught By Finch, Jason 0 Credits

Course ID: MLSC 403 01 20139

Taken with MLSC 401 and MLSC 402. Develops advanced leadership and management expertise in the evaluation of subordinates, performance counseling, mentoring and development of programs of training for units of 100 or more members.

Washington Hall 307 Wed. 3:30-4:50 PM

Pre-Regs:

