Wednesday, April 3
Anthropology 240: Technology Culture & Society – Prof. Barber
Classics 110: Ancient Egypt History & Religion – Prof. Bedford
Mechanical Engineering 322: Dynamics of Systems – Prof. Ramasubramanian
Physics 120: Matter in Motion – Prof. Porter

Friday, April 5
History 228: History of Union College – Prof. Brennan
Sociology 205: Social Work & Human Services – Prof. Frandino
Computer Science 108: Scientific Computing – Prof. Webb

Wednesday, April 10
English 219: Rise of the Novel – Prof. Lewin
History 287: Film and Modern India – Prof. Mazumder
Computer Science 282: Algorithm Design & Analysis – Prof. Anderson
Mathematics 334: Partial Differential Equations – Prof. Wang

Friday, April 12
Philosophy 293: Education: Why Bother? – Prof. Sommerlatte
English 260: James Joyce – Prof. Bracken
Physics 121: Principles of Electromagnets – Prof. Wilkin

Wednesday, April 17
Anthropology 240: Technology Culture & Society – Prof. Barber
Classics 110: Ancient Egypt History & Religion – Prof. Bedford
Mechanical Engineering 322: Dynamics of Systems – Prof. Ramasubramanian
Physics 120: Matter in Motion – Prof. Porter
Friday, April 19

English 219: Rise of the Novel – Prof. Lewin
History 287: Film and Modern India – Prof. Mazumder
Computer Science 282: Algorithm Design & Analysis – Prof. Anderson
Mathematics 334: Partial Differential Equations – Prof. Wang

Wednesday April 24

History 228: History of Union College – Prof. Brennan
Sociology 205: Social Work & Human Services – Prof. Frandino
Computer Science 108: Scientific Computing – Prof. Webb
Mechanical Engineering 232: Thermodynamics 2 – Prof. Wilk

Friday, April 26

Mechanical Engineering 322: Dynamics of Systems – Prof. Ramasubramanian
Philosophy 293: Education: Why Bother? – Prof. Sommerlatte
English 260: James Joyce – Prof. Bracken

Monday, April 29

History 228: History of Union College – Prof. Brennan
Sociology 205: Social Work & Human Services – Prof. Frandino
Mathematics 334: Partial Differential Equations – Prof. Wang
Mechanical Engineering 232: Thermodynamics 2 – Prof. Wilk