

Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
TR 10:30AM-11:45AM	35	2.59%
ANTH 144 01 LEC	Archaeology of Religion	Holley Moyes
BIO 120 01 LEC	General Microbiology	Clarissa Nobile
CHEM 201 01 LEC	Organic Organometallic Mechani	Matthew Meyer
CHEM 250 01 LEC	Surface Chemistry	Tao Ye
COGS 104 01 LBR	Complex Adaptive Systems	Michael Spivey
COGS 177 01 LEC	Consciousness	Carolyn Jennings
COGS 204 01 LEC	Complex Adaptive Systems	Michael Spivey
CORE 001 41D LES	The World at Home	Angela Winek
CORE 001 44D LES	The World at Home	Heather Lanser
CSE 180 01 LEC	Introduction to Robotics	Stefano Carpin
ECON 162 01 LEC	Corporate Finance	Fanis Tsoulouhas
ENG 104 01 LEC	Literature After 1945	Chris Fradkin
ENG 185 01 LEC	Reading from the Margin	Manuel Martin-Rodriguez
ENGR 045 01 LEC	Introduction to Materials	Christopher Viney
ENGR 155 01 LEC	Engineering Economic Analysis	Brent Harrison
ES 203 01 LEC	Geochemistry of Earth Systems	Peggy ODay
ES 203 01 LEC	Geochemistry of Earth Systems	Peggy ODay
ESS 103 01 LEC	Geochemistry of Earth Systems	Peggy ODay
ESS 103 01 LEC	Geochemistry of Earth Systems	Peggy ODay
MATH 232 01 LEC	Numerical Analysis II	Arnold Kim
ME 255 01 LEC	Theory & Modeling Cold Plasmas	Venkatraman Ayyaswamy
MGMT 135 01 LEC	Business Law	Mark Harris
MGMT 165 01 LEC	Corporate Finance	Fanis Tsoulouhas
PHIL 173 01 LEC	Consciousness	Carolyn Jennings
PHYS 008H 01 LEC	Honors Physics I	Linda Hirst
PHYS 009H 01 LEC	Honors Physics II	Kevin Mitchell
PSY 120 01 LEC	Health Psychology	Jitske Tiemensma
PSY 134 01 LEC	Adolescent Development	Alexandra Main
PSY 159 01 LEC	Personality Psychology	Anna Song
PSY 182 01 LEC	Evolutionary Psychology	Meaghan Altman
PSY 204 01 LEC	Research Design & Methodology	Jan Wallander
SOC 015 01 LEC	Sociological Research Methods	Irenee Beattie
SOC 100 01 SMT	Sociological Theory	Edward Flores
SPAN 011 01 LEC	Span for Heritage Speakers II	Yolanda Pineda-Vargas
SPAN 103 01 LEC	Span Comp and Conv	Elinor Torda
TR 1:30PM- 2:45PM	30	2.22%
ANTH 126 01 LEC	Anth Gender	Linda-Anne Rebhun
ARTS 100 01 LEC	History of World Art	Maria DePrano
COGS 001 01 LEC	Intro to Cognitive Science	Ben Pageler
COGS 202 01 SMT	CogSci Foundations II	Jeff Yoshimi
CORE 001 14D LES	The World at Home	Tess McIntire
CORE 001 33D LES	The World at Home	Stan Porter



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CORE 001 46D LES	The World at Home	Amy Fenstermaker
CORE 001 57D LES	The World at Home	Yogita Maharaj
ECON 163 01 LEC	Economics of Investments	Jason Lee
EECS 284 01 LEC	Big Data Systems and Analytics	Florin Rusu
ENG 153 01 SMT	Robert Louis Stevenson	Matthew Kaiser
ENGR 141 01 LEC	Env Sci Pol	Anthony Westerling
ES 292 70 LEC	Topics in Environmental Syst	Elliott Campbell
ESS 141 01 LEC	Environmental Sci Policy	Anthony Westerling
GASP 103 01 LEC	History of World Art	Maria DePrano
GEOG 141 01 LEC	Environmental Science & Policy	Anthony Westerling
HIST 109 01 SMT	Topics in Hist of Sci & Tech	Nathan Perry
MATH 024 01 LEC	Lin Alg & Diff Eqs	Boaz Ilan
MATH 131 01 LEC	Numerical Methods Sci & Engr	Karin Leiderman
PHIL 002 01 LEC	Introduction to Ethics	David Jennings
PHYS 008 01 LEC	Introductory Physics I	Michael Scheibner
PSY 120 02 LEC	Health Psychology	Jitske Tiemensma
PSY 140 02 LEC	Clinical Psychology	Pamelyn Gingold
PSY 143 01 LEC	Abnormal Child Psychology	Chris Fradkin
PSY 156 02 LEC	Social Psychology	Matthew Zawadzki
PSY 200B 01 LEC	Professional Seminar	Jan Wallander
SOC 160 01 LEC	Gender and Society	Irenee Beattie
SOC 161 01 LEC	Sociology of Sexuality	Nella Van Dyke
SPAN 103 02 LEC	Span Comp and Conv	Virginia Adan-Lifante
SPAN 175 01 SMT	Spanish in the U.S.	Dalia Magana
TR 12:00PM- 1:15PM	29	2.14%
ANTH 112 01 LEC	Political Anthropology	Robin DeLugan
ARTS 102 01 LEC	Hist Clothing Cost. Fashion II	Dunya Ramicova
BIO 123 01 LEC	Human Parasitology	Kirk Jensen
BIO 140 01 LEC	Genetics	Aaron Hernday
BIO 150 01 LEC	Embryos, Genes, and Develop	Michael Cleary
BIO 153 01 LEC	Evolution and Development	Laura Beaster-Jones
COGS 144 01 LEC	Animal Cognition	Jeanne Milostan
COGS 150 01 LEC	Lang, Cognit, and Interaction	Marcus Perlman
CORE 001 13D LES	The World at Home	Alison Moore
CORE 001 32D LES	The World at Home	Stan Porter
CORE 001 45D LES	The World at Home	Samantha Ocana
ECON 162 02 LEC	Corporate Finance	Fanis Tsoulouhas
ENVE 140 01 LEC	Water Resources Management	Joshua Viers
ES 249 01 SMT	Hist, Phil, Practice of Scienc	Michael Dawson
MATH 132 01 LEC	Numerical Analysis II	Noemi Petra
MGMT 165 02 LEC	Corporate Finance	Fanis Tsoulouhas
PHIL 134 01 LEC	Modern Philosophy	David Jennings
PHIL 190 01 LEC	Advanced Seminar in Philosophy	Jeff Yoshimi



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Pcentage of Offerings
PHYS 112 01 LEC	Statistical Mechanics	Ajay Gopinathan
PHYS 212 01 LEC	Statistical Mechanics	Ajay Gopinathan
PSY 156 01 LEC	Social Psychology	Matthew Zawadzki
PSY 212 02 LEC	Special Prob in Psych Stats	Keke Lai
PSY 225 01 LEC	Health Risk Decision Making	Anna Song
PSY 231 01 LEC	Dev Psych II	Jeffrey Gilger
QSB 249 01 SMT	Hist, Phil, Practice of Scienc	Michael Dawson
SOC 010 01 LEC	Statistics for Sociology	Marco Antonio Guzman
SOC 132 01 LEC	Sociology of Education	Laura Hamilton
SPAN 106 01 LEC	Hispanic Cultures II	Virginia Adan-Lifante
WH 003 01 LEC	International Heritage	Carlos Jaramillo Veloza
TR 9:00AM-10:15AM	28	2.07%
ANTH 003 01 LEC	Anthropological Archaeology	Holley Moyes
BIO 002 20 LEC	Introduction Molecular Biology	Kamal Dulai
BIO 141 01 LEC	Evolution	Michael Dawson
CHEM 100 01 LEC	Organic Synth and Mechanism	Raffaele Perrotta
CORE 001 12D LES	The World at Home	Samantha Ocena
CORE 001 31D LES	The World at Home	Nathan Perry
CORE 001 43D LES	The World at Home	Jordan Dakin
CSE 165 01 LEC	Intro to Object Orient Program	Chi Yan Leung
ECON 116 01 LEC	Organizational Strategy	Alexander Whalley
ENG 020 01 LEC	Introduction to Shakespeare	Katherine Brokaw
ENGR 120 01 LEC	Fluid Mechanics	Robert Rice
ENGR 135 01 LEC	Heat Transfer	Min Hwan Lee
ENGR 140 01 LEC	Intro to Object Orient Program	Chi Yan Leung
ES 212 01 LEC	Subsurface Hydrology	Tom Harmon
ESS 112 01 LEC	Subsurface Hydrology	Tom Harmon
HIST 017 01 LEC	Twentieth-Century America	David Torres-Rouff
HIST 113 01 SMT	Gunpowder Empires	Sholeh Quinn
HIST 143 01 SMR	West Africa & Atlantic World	Kevin Dawson
MATH 222 01 LEC	Partial-Differential Equat II	Shilpa Khatri
MGMT 116 01 LEC	Organizational Strategy	Alexander Whalley
MGMT 191 01 LEC	Topics in Management	Mark Harris
PHYS 111 01 LEC	Electromagnetic Radiation	Sayantani Ghosh
PHYS 122 01 LEC	Waves Minicourse	Sayantani Ghosh
POLI 165 01 LEC	International Organizations	Emily Ritter
PSY 190 01 LEC	Topics in Psychology	Eric Walle
PSY 290 04 SMR	Special Topics Study Course	Sidra Goldman-Mellor
SOC 155 01 SMT	Sociology of the Family	Laura Hamilton
SPAN 108 01 LEC	Span for Business and Manag	Yolanda Pineda-Vargas
TR 3:00PM- 4:15PM	26	1.92%
ANTH 140 01 LEC	Cult Heritage Policy/Practice	Carlos Jaramillo Veloza
BEST 220 01 LEC	Intro to Biomedical Imaging	Changqing Li

Meeting Patterns

4/13/2016
10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Pcentage of Offerings
BIO 170 01 LEC	Neurobiology	Ramendra Saha
BIO 175 01 LEC	Biostatistics	Emilia Huerta-Sanchez
BIOE 124 01 LEC	Intro Biomed Imag	Changqing Li
CORE 001 15D LES	The World at Home	Susan Varnot
CORE 001 34D LES	The World at Home	Jeremy Mumford
CORE 001 47D LES	The World at Home	Dawn Trook
CSE 179 01 LEC	Intro Parallel Computing	Dong Li
ECON 121 01 LEC	Money & Banking	Justin Cook
ECON 156 01 LEC	Urban and Regional Economics	Alexander Whalley
ECON 161 01 LEC	International Finance	Gregory Wright
ES 292 10 LEC	Topics in Environmental Syst	Michael Beman
ESS 010 01 LEC	Earth Resources	Valery Terwilliger
ESS 120 01 LEC	Ecological Microbiology	Michael Beman
MATH 292 01 LEC	Special Topics	Mayya Tokman
ME 135 01 LEC	Finite Element Analysis	Yanbao Ma
ME 237 01 LEC	Radiative Heat Transfer	Michael Modest
MGMT 121 01 LEC	Money & Banking	Justin Cook
POLI 001 01 LEC	Intro to American Politics	Stephen Nicholson
POLI 125 01 LEC	Public Opinion	Alexander Theodoridis
POLI 190 01 LEC	Topics in Political Science	Brad LeVeck
PSY 130 01 LEC	Developmental Psychology	Heather Bortfeld
PSY 136 01 LEC	Cognitive Development	Rose Scott
SPAN 172 01 SMT	Spanish Language History	Dalia Magana
WH 140 01 LEC	Cult Heritage Policy/Practice	Carlos Jaramillo Veloza
TR 4:30PM- 5:45PM	24	1.78%
BIO 034 01 LEC	Introduction to Marine Science	Michael Beman
BIO 101 01 LEC	Biochemistry I	Patricia LiWang
BIO 130 01 LEC	Plant Biology	Emily Moran
BIO 182 01 LEC	Bioinformatics	David Ardell
CHEM 111 01 LEC	Biochemistry I	Patricia LiWang
CHEM 210 01 LEC	Organometallic Chemistry	Benjamin Stokes
COGS 175 01 LEC	Spatial Cognition	Marcus Perlman
COGS 269 02 SMT	Topics in Cognitive Science	Stephanie Shih
CORE 001 16D LES	The World at Home	Seng Vang
CORE 001 35D LES	The World at Home	Paula DeBoard
CORE 001 48D LES	The World at Home	Karen Kremer
CSE 185 01 LEC	Intro to Computer Vision	Ming-Hsuan Yang
ES 292 50 LEC	Topics in Environmental Syst	Emily Moran
ESS 034 01 LEC	Introduction to Marine Science	Michael Beman
ESS 130 01 LEC	Plant Biology	Emily Moran
MATH 018 01 LEC	Stat Sci Data Analysis	Keith Thompson
MATH 024 20 LEC	Lin Alg & Diff Eqs	Alexander Yatskar
MATH 050 01 LEC	Beginning MATLAB Programming	Ilija Jegdic



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
MATH 140 01 LEC	Math Methods for Optimization	Roummel Marcia
PHIL 109 01 LEC	Philosophy of Law	Peter Vanderschraaf
POLI 120 01 LEC	Voting, Campaigns, & Elections	Alexander Theodoridis
POLI 123 01 LEC	Political Psychology	Matt Hibbing
PSY 130 02 LEC	Developmental Psychology	Heather Bortfeld
QSB 282 01 LEC	Bioinformatics	David Ardell
T 6:30PM- 9:20PM	23	1.70%
BIO 001L 04 LBS	Contemporary Biology Lab	Mengjun Shu
BIO 102 02L LBS	Biochemistry II	Alicia Vazquez
BIO 102 02L LBS	Biochemistry II	Alicia Vazquez
BIO 102 02L LBS	Biochemistry II	Alicia Vazquez
BIO 102 02L LBS	Biochemistry II	Alicia Vazquez
BIO 102 02L LBS	Biochemistry II	Alicia Vazquez
BIO 102 02L LBS	Biochemistry II	Alicia Vazquez
BIO 102 02L LBS	Biochemistry II	Alicia Vazquez
BIO 102 02L LBS	Biochemistry II	Alicia Vazquez
BIO 110 14C LBS	The Cell	Evin Doscher
BIO 110 14C LBS	The Cell	Evin Doscher
BIO 110 14C LBS	The Cell	Evin Doscher
BIO 110 14C LBS	The Cell	Evin Doscher
BIO 110 14C LBS	The Cell	Evin Doscher
CHEM 008L 04L LBS	Prin of Org Chem Lab	Thanh - Ngoc Le
CHEM 122 02L LBS	Biochemistry II	Alicia Vazquez
CHEM 122 02L LBS	Biochemistry II	Alicia Vazquez
CHEM 122 02L LBS	Biochemistry II	Alicia Vazquez
CHEM 122 02L LBS	Biochemistry II	Alicia Vazquez
CHEM 122 02L LBS	Biochemistry II	Alicia Vazquez
CHEM 122 02L LBS	Biochemistry II	Alicia Vazquez
CHEM 122 02L LBS	Biochemistry II	Alicia Vazquez
CHEM 122 02L LBS	Biochemistry II	Alicia Vazquez
M 7:30PM- 8:20PM	16	1.18%
BIO 001 03D LES	Contemporary Biology	Manuel Cornejo
BIO 060 03D LES	Nutrition	Edwin Gibb
BIO 110 13C LES	The Cell	Evin Doscher
BIO 110 13C LES	The Cell	Evin Doscher
BIO 110 13C LES	The Cell	Evin Doscher
BIO 110 13C LES	The Cell	Evin Doscher
BIO 110 13C LES	The Cell	Evin Doscher
BIO 110 13C LES	The Cell	Evin Doscher
BIO 110 13C LES	The Cell	Evin Doscher
BIO 110 13C LES	The Cell	Evin Doscher
BIO 150 02D LES	Embryos, Genes, and Develop	Mohamed Aboukilila
COGS 001 08D LES	Intro to Cognitive Science	Samuel Spevack



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
COGS 005 02D LES	Intro to Lang and Linguistics	Patricia Lichtenstein
ECON 010 03L LBS	Statistical Inference	Kaitlyn Smith
PHIL 003 02D LES	Applied Ethics	Butovens Mede
SPAN 051 02D LES	Intro. to Hispanic Lit. II	Raquel Garcia
T 4:30PM- 5:20PM	16	1.18%
BIO 002 02D LES	Introduction Molecular Biology	Rachel Hatano
BIO 102 02D LES	Biochemistry II	Alicia Vazquez
BIO 110 03C LES	The Cell	Sarah Parkhurst
BIO 110 03C LES	The Cell	Sarah Parkhurst
BIO 110 03C LES	The Cell	Sarah Parkhurst
BIO 110 03C LES	The Cell	Sarah Parkhurst
BIO 110 03C LES	The Cell	Sarah Parkhurst
BIO 110 03C LES	The Cell	Sarah Parkhurst
BIO 110 03C LES	The Cell	Sarah Parkhurst
BIO 110 03C LES	The Cell	Sarah Parkhurst
BIO 110 03C LES	The Cell	Sarah Parkhurst
CHEM 122 02D LES	Biochemistry II	Alicia Vazquez
ENGR 141 03D LES	Env Sci Pol	Benjamin Lash
ESS 010 02D LES	Earth Resources	Samuel Araya
ESS 141 03D LES	Environmental Sci Policy	Benjamin Lash
GEOG 141 03D LES	Environmental Science & Policy	Benjamin Lash
MATH 131 02D LES	Numerical Methods Sci & Engr	Jessica Taylor
MW 9:30AM-11:20AM	14	1.04%
BIOE 104 01 LEC	Biotransport	Kara McCloskey
ES 200 01 SMT	Environmental Systems	Martha Conklin
MGMT 026 01 LEC	Intro to Financial Accounting	Craig Vilhauer
PH 001 01 LEC	Introduction to Public Health	Carol Sipan
PSY 010 02 LEC	Analysis of Psychological Data	Alexander Khislavsky
WRI 001 01 LES	Academic Writing	Susan Bohrer
WRI 010 01 SMT	College Reading & Composition	Dipali Murti-Hali
WRI 010 15 SMT	College Reading & Composition	John Hundley
WRI 010 34 SMT	College Reading & Composition	Callie Kitchen
WRI 010 38 SMT	College Reading & Composition	Doreen Danielson
WRI 010 39 SMT	College Reading & Composition	Marisol Alonso
WRI 025 02 LEC	Intro to Creative Writing	Byron Webb
WRI 101 06 LEC	Writing Discipline: Psychology	Catherine Koehler
WRI 116 04 LEC	Science Writing in Natural Sci	Heather Devrick
MW 6:00PM- 7:15PM	13	0.96%
ANTH 162 01 LEC	Growth, Devel, and Human Evo	Heather Jarrell
COGS 105 01 LEC	Research Methods: Cog Science	Michelle Greenwood
CORE 001 09D LES	The World at Home	Miriam Brown Spiers
CORE 001 28D LES	The World at Home	Ricardo Friaз
CORE 001 52D LES	The World at Home	Michael Elkins
CSE 030 01 LEC	Data Structures	Chi Yan Leung



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ECON 170 01 LEC	Game Theory	Peter Vanderschraaf
ENG 190 01 LEC	Senior Thesis	Jan Goggans
PHIL 005 01 LEC	Introduction to Logic	Rolf Johansson
PSY 151 01 LEC	Psy of Stereotype and Prejudic	Inga Maples
SOC 115 01 LEC	Political Sociology	Marco Antonio Guzman
SPAN 051 01 LEC	Intro. to Hispanic Lit. II	Raquel Garcia
SPAN 122 01 LEC	Spanish 18-19C	Cristian Ricci
R 3:30PM- 5:20PM	13	0.96%
CHEM 001 09D LES	Preparatory Chemistry	Alexander Leven
ENVE 160 01 LEC	Sustainable Energy	Elliott Campbell
ENVE 160 01 LEC	Sustainable Energy	Elliott Campbell
ES 260 01 LEC	Sustainable Energy	Elliott Campbell
ES 260 01 LEC	Sustainable Energy	Elliott Campbell
MATH 005 07D LES	Preparatory Calculus	Gregory Hogan
MATH 021 05D LES	Calc I Phys Sciences & Eng	Michael Kelley
MATH 024 04D LES	Lin Alg & Diff Eqs	Haik Stepanian
MATH 032 04D LES	Probability and Statistics	Anusha Madushani Rajapaksha Wasala Mudiyansele
PHYS 008 24D LES	Introductory Physics I	Ahmed ElBaradei
PHYS 009 22D LES	Introductory Physics II	Rodolfo Lopez
PHYS 018 08L LBS	Physics I - Bio	Joshua Casara
PHYS 019 02L LBS	Physics II -- Bio	Ritwika Vallomparambath PanikkasserySugasree
T 7:30PM- 8:20PM	13	0.96%
BIO 101 03D LES	Biochemistry I	Kathryn Fischer
BIO 110 14C LES	The Cell	Evin Doscher
BIO 110 14C LES	The Cell	Evin Doscher
BIO 110 14C LES	The Cell	Evin Doscher
BIO 110 14C LES	The Cell	Evin Doscher
BIO 110 14C LES	The Cell	Evin Doscher
BIO 110 14C LES	The Cell	Evin Doscher
BIO 110 14C LES	The Cell	Evin Doscher
BIO 110 14C LES	The Cell	Evin Doscher
BIO 110 14C LES	The Cell	Evin Doscher
CHEM 111 03D LES	Biochemistry I	Kathryn Fischer
COGS 105 02L LBR	Research Methods: Cog Science	Chelsea Gordon
MATH 122 03D LES	Complex Variables	Mario Banuelos
SOC 030 02D LES	Social Inequality	Bryan Amos
M 5:30PM- 6:20PM	12	0.89%
BIO 110 11C LES	The Cell	Alberto Millan-Hernandez
BIO 110 11C LES	The Cell	Alberto Millan-Hernandez
BIO 110 11C LES	The Cell	Alberto Millan-Hernandez
BIO 110 11C LES	The Cell	Alberto Millan-Hernandez
BIO 110 11C LES	The Cell	Alberto Millan-Hernandez
BIO 110 11C LES	The Cell	Alberto Millan-Hernandez



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
BIO 110 11C LES	The Cell	Alberto Millan-Hernandez
BIO 110 11C LES	The Cell	Alberto Millan-Hernandez
BIO 148 02D LES	Fundamentals of Ecology	Daniel Toews
ES 292 61D LES	Topics in Environmental Syst	Daniel Toews
ESS 148 02D LES	Fundamentals of Ecology	Daniel Toews
PHYS 126 02D LES	Special Relativity Minicourse	K M Rifat Faysal
T 1:30PM- 2:20PM	12	0.89%
BIO 002 03D LES	Introduction Molecular Biology	Rachel Hatano
BIO 110 12C LES	The Cell	Sarah Parkhurst
BIO 110 12C LES	The Cell	Sarah Parkhurst
BIO 110 12C LES	The Cell	Sarah Parkhurst
BIO 110 12C LES	The Cell	Sarah Parkhurst
BIO 110 12C LES	The Cell	Sarah Parkhurst
BIO 110 12C LES	The Cell	Sarah Parkhurst
BIO 110 12C LES	The Cell	Sarah Parkhurst
BIO 110 12C LES	The Cell	Sarah Parkhurst
BIO 110 12C LES	The Cell	Sarah Parkhurst
ESS 112 02T TUT	Subsurface Hydrology	Angel Fernandez Bou
PHYS 112 02D LES	Statistical Mechanics	Ajay Gopinathan
PHYS 212 02D LES	Statistical Mechanics	Ajay Gopinathan
W 1:30PM- 2:20PM	12	0.89%
BIO 001 05D LES	Contemporary Biology	Liza Gomez Daglio
BIO 002 05D LES	Introduction Molecular Biology	Andrew Lee
BIO 170 02D LES	Neurobiology	Carissa Dunn
BIO 182 02D LES	Bioinformatics	Travis Lawrence
ECON 101 04D LES	Interm Macroecon Theory	Glynis Gawn
ECON 130 11L LBS	Econometrics	Steven Seltzer
ENGR 057 02D LES	Statics and Dynamics	Jose Buendia
HIST 011 05D LES	Intro to World Hist since 1500	Rhea Riegel
MGMT 130 11L LBS	Econometrics	Steven Seltzer
POLI 001 04D LES	Intro to American Politics	Kau Vue
QSB 282 02D LES	Bioinformatics	Travis Lawrence
WRI 011 02 LEC	Supplemental Instruction	Jane Wilson
M 5:30PM- 7:20PM	11	0.81%
ENGR 190 02L LBS	Capstone Design	Ashlie Martini
ENGR 190 03L LBS	Capstone Design	Gerardo Diaz
ENGR 190 04L LBS	Capstone Design	Ala Qattawi
ENGR 190 05L LBS	Capstone Design	YangQuan Chen
ENGR 190 09L LBS	Capstone Design	Changqing Li
ENGR 190 12L LBS	Capstone Design	Roland Winston
MATH 021 02D LES	Calc I Phys Sciences & Eng	Omar DeGuchy
MATH 021 06D LES	Calc I Phys Sciences & Eng	Keith Thompson
PHYS 008 07L LBS	Introductory Physics I	Cameron Jennings
PHYS 009 02L LBS	Introductory Physics II	Andrew Jacobs



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
PHYS 018 07D LES	Physics I - Bio	Brittany Willess
MW 11:30AM- 1:20PM	11	0.81%
ARTS 022 01 STP	Making Electronic Music	Christopher Peck
ECON 028 01 LEC	Intermed Financial Accounting	Craig Vilhauer
GASP 022 01 STP	Making Electronic Music	Christopher Peck
GASP 034 01 LEC	The American Musical	Jennifer Samuelson
MGMT 028 01 LEC	Intermed Financial Accounting	Craig Vilhauer
WRI 001 02 LES	Academic Writing	Amy Fenstermaker
WRI 010 02 SMT	College Reading & Composition	Dipali Murti-Hali
WRI 010 16 SMT	College Reading & Composition	John Hundley
WRI 030 01 LEC	Intro to Professional Writing	Brigitte Bowers
WRI 104 01 LEC	Personal Writing Style	Robert Ochsner
WRI 121 01 LEC	International Rhetoric	Anna Moncovich
T 10:30AM-11:20AM	11	0.81%
BIO 001 26D LES	Contemporary Biology	Kinsey Brock
BIO 110 02C LES	The Cell	Alberto Millan-Hernandez
BIO 110 02C LES	The Cell	Alberto Millan-Hernandez
BIO 110 02C LES	The Cell	Alberto Millan-Hernandez
BIO 110 02C LES	The Cell	Alberto Millan-Hernandez
BIO 110 02C LES	The Cell	Alberto Millan-Hernandez
BIO 110 02C LES	The Cell	Alberto Millan-Hernandez
BIO 110 02C LES	The Cell	Alberto Millan-Hernandez
BIO 110 02C LES	The Cell	Alberto Millan-Hernandez
BIO 110 02C LES	The Cell	Alberto Millan-Hernandez
BIO 150L 01 LEC	Developmental Biology Lab	Laura Beaster-Jones
BIO 175 03D LES	Biostatistics	Noelle Anderson
W 5:30PM- 7:20PM	11	0.81%
BIO 140 04D LES	Genetics	Morgan Quail
ENGR 190 06L LBS	Capstone Design	Robert Rice
ENGR 190 07L LBS	Capstone Design	Anand Subramaniam
ENGR 190 08L LBS	Capstone Design	Wolfgang Rogge
ENGR 190 10L LBS	Capstone Design	Wei-Chun Chin
MATH 011 31D LES	Calculus I	Stephen Flaherty
MATH 011 33D LES	Calculus I	Gregory Hogan
MATH 032 09D LES	Probability and Statistics	Shagun Rawat
PHYS 008 07D LES	Introductory Physics I	Alessandro Monteros
PHYS 009 02D LES	Introductory Physics II	K M Rifat Faysal
PHYS 018 07L LBS	Physics I - Bio	Brittany Willess
F 11:30AM-12:20PM	10	0.74%
ARTS 006 04L LBS	Introduction to Music Studies	Jennifer Samuelson
BIO 001 28D LES	Contemporary Biology	James Kupihea
BIO 120L 01 LEC	General Micro Lab	Marcos Garcia-Ojeda
COGS 001 05D LES	Intro to Cognitive Science	Shadab Tabatabaeian
ECON 010 08L LBS	Statistical Inference	Jesus Sandoval-Hernandez



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ECON 100 02D LES	Interm Microeconomic Theory	Justin Hicks
ENG 102 03D LES	Lit of Long 18thC 1660-1830	Jasmine Armstrong
GASP 002 04L LBS	Introduction to Music Studies	Jennifer Samuelson
MATH 126 03D LES	Partial Differential Equations	Eric Roberts
MATH 232 02D LES	Numerical Analysis II	Arnold Kim
M 11:30AM-12:20PM	10	0.74%
BIO 110 04C LES	The Cell	Priyanka Bapat
BIO 110 04C LES	The Cell	Priyanka Bapat
BIO 110 04C LES	The Cell	Priyanka Bapat
BIO 110 04C LES	The Cell	Priyanka Bapat
BIO 110 04C LES	The Cell	Priyanka Bapat
BIO 110 04C LES	The Cell	Priyanka Bapat
BIO 110 04C LES	The Cell	Priyanka Bapat
BIO 110 04C LES	The Cell	Priyanka Bapat
COGS 001 09D LES	Intro to Cognitive Science	Mary Perdue
SOC 001 06D LES	Introduction to Sociology	Chia Xiong
MW 4:30PM- 5:45PM	10	0.74%
ANTH 190 01 LEC	Topics in Anthropology	Heather Jarrell
COGS 101 01 LEC	Mind, Brain, & Computation	Ben Pageler
CORE 001 08D LES	The World at Home	Miriam Brown Spiers
CORE 001 27D LES	The World at Home	Michelle Toconis
CORE 001 51D LES	The World at Home	Tess McIntire
PHIL 105 01 LEC	Philosophy of Language	Rolf Johansson
PHYS 124 01 LEC	Atomic Structure Minicourse	Lin Tian
POLI 135 01 LEC	Poli Behavior Around the World	David Fortunato
SOC 110 01 LEC	Soc Move/Protest & Collect Act	Paul Almeida
SOC 134 01 LEC	Sports and Society	Jon Sigmon
MW 5:30PM- 7:20PM	10	0.74%
ARTS 022 02 STP	Making Electronic Music	Christopher Peck
ENG 055 01 LEC	Intro to the Short Story	Trevor Jackson
GASP 022 02 STP	Making Electronic Music	Christopher Peck
PH 005 01 LEC	Global Health	Mariaelena Gonzalez
PSY 001 02 LEC	Introduction to Psychology	Ross Avilla
WRI 010 05 SMT	College Reading & Composition	Vanessa Pravin
WRI 010 19 SMT	College Reading & Composition	Mary Paul
WRI 010 28 SMT	College Reading & Composition	Matthew Snyder
WRI 155 01 SMT	Seminar in Professional Writin	De Ette Silbaugh
WRI 198 04 INI	Upper Div Directed Group Study	Susan Bohrer
MW 7:30PM- 8:45PM	10	0.74%
CHEM 008 01 LEC	Prin of Organic Chem	Thomas Giagou
CORE 001 10D LES	The World at Home	Michael Elkins
CORE 001 29D LES	The World at Home	Robert Garman
CORE 001 53D LES	The World at Home	Mary Paul



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CORE 001 55D LES	The World at Home	Helen Sandoval
PHIL 001 01 LEC	Introduction to Philosophy	Rolf Johansson
PHIL 001 01 LEC	Introduction to Philosophy	Rolf Johansson
PHIL 001 01 LEC	Introduction to Philosophy	Rolf Johansson
PSY 142 02 LEC	Abnormal Psychology	Jim McDiarmid
SOC 120 01 SMT	Sociology of Culture	Jon Sigmon
TR 7:30AM- 8:45AM	10	0.74%
BIO 002 01 LEC	Introduction Molecular Biology	Kamal Dulai
CORE 001 11D LES	The World at Home	Alison Moore
CORE 001 30D LES	The World at Home	Heather Lanser
CORE 001 42D LES	The World at Home	Rebecca Antoine
ECON 101 01 LEC	Interm Macroecon Theory	Glynis Gawn
ENG 100 01 LEC	Engaging Texts	Taryn Hakala
HIST 124A 01 SMT	African American Hist to 1877	Kevin Dawson
ME 220 01 LEC	Continuum Mechanics	Sachin Goyal
PHIL 003 01 LEC	Applied Ethics	David Jennings
SPAN 100 01 LEC	Engaging Texts	Taryn Hakala
TR 7:30AM- 9:20AM	10	0.74%
PSY 001 01 LEC	Introduction to Psychology	Meaghan Altman
PSY 010 01 LEC	Analysis of Psychological Data	Keke Lai
WRI 010 07 SMT	College Reading & Composition	Susan Miller
WRI 010 21 SMT	College Reading & Composition	Katherine Lee
WRI 010 32 SMT	College Reading & Composition	Angela Winek
WRI 100 01 LEC	Advanced Writing	Byron Webb
WRI 101 09 LEC	Writing Discipline: Psychology	Kristine Van Bebber
WRI 119 01 SMT	Writing for Engineering	Stan Porter
WRI 119 04 SMT	Writing for Engineering	John Bultena
WRI 198 03 INI	Upper Div Directed Group Study	Brigitte Bowers
TR 9:30AM-11:20AM	10	0.74%
ARTS 017 01 LEC	Music and Society	Jayson Beaster-Jones
BEST 240 01 LEC	Biomolecular Engineering	Victor Munoz
BIOE 140 01 LEC	Biomolecular Engineering	Victor Munoz
ENG 057 01 SMT	Introduction to Poetry	Taryn Hakala
GASP 017 01 LEC	Music and Society	Jayson Beaster-Jones
WRI 001 04 LES	Academic Writing	Kara Ayik
WRI 010 08 SMT	College Reading & Composition	Tess McIntire
WRI 010 22 SMT	College Reading & Composition	Kristine Van Bebber
WRI 100 02 LEC	Advanced Writing	Yogita Maharaj
WRI 119 02 SMT	Writing for Engineering	Nuno Sena
F 10:30AM-11:20AM	9	0.67%
ANTH 003 05D LES	Anthropological Archaeology	Shaina Molano
BIO 001 27D LES	Contemporary Biology	Manuel Cornejo
BIO 101 07D LES	Biochemistry I	Priyanka Bapat



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CHEM 111 07D LES	Biochemistry I	Anna Ankirskaia
COGS 001 04D LES	Intro to Cognitive Science	Shadab Tabatabaeian
ECON 010 07L LBS	Statistical Inference	Jesus Sandoval-Hernandez
ENG 102 02D LES	Lit of Long 18thC 1660-1830	Jasmine Armstrong
MATH 126 02D LES	Partial Differential Equations	Eric Roberts
NSUS 020 01 LEC	Success in NatSci Excellence	Grant Nebel
MWF 1:30PM- 2:20PM	9	0.67%
BIO 060 01 LEC	Nutrition	Debra Conte
ECON 010 01 LEC	Statistical Inference	Justin Hicks
ENG 102 01 LEC	Lit of Long 18thC 1660-1830	Taryn Hakala
HIST 191 01 SMR	History Capstone	Sean Malloy
MATH 011 30 LEC	Calculus I	Daniel Swenson
MATH 022 10 LEC	Calc II Phys Sciences & Eng	Yue Lei
MATH 032 01 LEC	Probability and Statistics	Harish Bhat
PHYS 237 01 LEC	Quantum Mechanics I	Chih-Chun Chien
POLI 150 01 LEC	Causes of Intl Conflict	Yao-Yuan Yeh
MWF 10:30AM-11:20AM	9	0.67%
BIO 003 01 LEC	Molec Basis of Heal and Disea	Christiane Touma
CHEM 002 20 LEC	General Chemistry I	Gary Abel
CHEM 113 01 LEC	Chem Thermo and Kinetics	Michael Colvin
MATH 023 01 LEC	Vector Calculus	Vu Thai Luan
PHYS 009 01 LEC	Introductory Physics II	Apostol Gramada
PHYS 018 01 LEC	Physics I - Bio	Carrie Menke
POLI 010 01 LEC	Understanding Poli Controversy	Yao-Yuan Yeh
POLI 127 01 LEC	Race, Gender & Politics	Stephen Nicholson
SOC 107 01 LEC	Law and Society	Kris Kohler
MWF 11:30AM-12:20PM	9	0.67%
BIO 001 01 LEC	Contemporary Biology	Laura Beaster-Jones
BIO 065 01 LEC	Natural History of Dinosaurs	Justin Yeakel
CHEM 010H 01 LEC	Honors Gen Chem II	Erik Menke
ESS 065 01 LEC	Natural History of Dinosaurs	Justin Yeakel
MATH 012 20 LEC	Calculus II	Haik Stepanian
MATH 021 01 LEC	Calc I Phys Sciences & Eng	Alexander Yatskar
MATH 023 20 LEC	Vector Calculus	Vu Thai Luan
PHYS 009 20 LEC	Introductory Physics II	Apostol Gramada
POLI 005 01 LEC	Intro to International Relatns	Yao-Yuan Yeh
MWF 12:30PM- 1:20PM	9	0.67%
BIO 001 20 LEC	Contemporary Biology	Jennifer Manilay
BIO 005 01 LEC	Biology Today	Christiane Touma
ECON 130 01 LEC	Econometrics	Jesus Sandoval-Hernandez
ENGR 151 01 LEC	Strength of Materials	Svetla Gargova
MATH 011 20 LEC	Calculus I	Daniel Swenson
MATH 022 01 LEC	Calc II Phys Sciences & Eng	Yue Lei



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Pcentage of Offerings
MGMT 130 01 LEC	Econometrics	Jesus Sandoval-Hernandez
PSY 140 01 LEC	Clinical Psychology	Robert Yancey
SOC 030 01 LEC	Social Inequality	Kris Kohler
R 7:30PM- 9:20PM	9	0.67%
BIO 140 07D LES	Genetics	Dana Carper
MATH 005 09D LES	Preparatory Calculus	Gregory Hogan
MATH 012 05D LES	Calculus II	Stephen Flaherty
MATH 012 24D LES	Calculus II	David Martin
MATH 021 14D LES	Calc I Phys Sciences & Eng	Keith Thompson
MATH 032 07D LES	Probability and Statistics	Ai Chun Chen
PHYS 008 26D LES	Introductory Physics I	Ahmed ElBaradei
PHYS 009 06D LES	Introductory Physics II	Amanda Tan
PHYS 019 04L LBS	Physics II -- Bio	Deborah Lair
T 3:30PM- 4:20PM	9	0.67%
ECON 130 02L LBS	Econometrics	Jesus Sandoval-Hernandez
ENGR 141 02D LES	Env Sci Pol	Alisa Keyser
ESS 141 02D LES	Environmental Sci Policy	Alisa Keyser
GEOG 141 02D LES	Environmental Science & Policy	Alisa Keyser
MATH 131 05D LES	Numerical Methods Sci & Engr	Jessica Taylor
MGMT 130 02L LBS	Econometrics	Jesus Sandoval-Hernandez
MSE 117 02D LES	New Materials	Alejandro Gutierrez
NSUS 010 01 LEC	Success in NatSci Preparatory	Stan Mattoon
PHYS 160 01 LEC	Modern Physics Lab	Jing Xu
T 5:30PM- 7:20PM	9	0.67%
BIO 140 02D LES	Genetics	Debra Conte
CHEM 001 03D LES	Preparatory Chemistry	Alexander Leven
MATH 022 12D LES	Calc II Phys Sciences & Eng	William Douandju
MATH 023 04D LES	Vector Calculus	Christopher Sandoval
NSED 043 01 SMT	Intro Teach Sci Mid Sch	Susan Campbell
NSED 053 01 SMT	Intro Teach Math Mid Sch	Susan Campbell
PHYS 008 25L LBS	Introductory Physics I	Brittany Willess
PHYS 009 23L LBS	Introductory Physics II	Deepak Sapkota
PHYS 019 03D LES	Physics II -- Bio	Deborah Lair
TR 1:30PM- 3:20PM	9	0.67%
ARTS 115 01 SMT	Theatre & Soc Responsibility	Dunya Ramicova
ECON 005 01 LEC	Intro to Business & Finance	Mark Harris
ENVE 020 01 LEC	Intro to Environ Sci and Tech	Wolfgang Rogge
MGMT 005 01 LEC	Intro to Business & Finance	Mark Harris
WRI 010 10 SMT	College Reading & Composition	Kristine Van Bebber
WRI 010 24 SMT	College Reading & Composition	Anna Moncovich
WRI 010 36 SMT	College Reading & Composition	Karen Kremer
WRI 117 01 LEC	Writing for Soc Sci and Human	Catherine Koehler
WRI 130 01 LEC	Topics in Professional Writing	John Haner



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
F 3:30PM- 5:20PM	8	0.59%
BIO 005 06D LES	Biology Today	Melanie LeGro
CORE 001 01 LEC	The World at Home	Wil Van Breugel
CORE 001 20 LEC	The World at Home	Wil Van Breugel
CORE 001 40 LEC	The World at Home	Wil Van Breugel
ENVE 181 01 LEC	Field Meth in Snow Hydro	Robert Rice
ES 292 40 LEC	Topics in Environmental Syst	Robert Rice
MATH 021 12D LES	Calc I Phys Sciences & Eng	Abdur Rafay
MATH 024 22D LES	Lin Alg & Diff Eqs	Mac Panah
F 9:30AM-10:20AM	8	0.59%
ANTH 003 04D LES	Anthropological Archaeology	Shaina Molano
ARTS 006 03L LBS	Introduction to Music Studies	Jennifer Samuelson
BIO 001 09D LES	Contemporary Biology	Eli Isael Maciel
CHEM 194 01 SMT	Ethics and Communication	Michael Colvin
COGS 001 03D LES	Intro to Cognitive Science	Maryam Tabatabaieian
ECON 010 06L LBS	Statistical Inference	Jesus Sandoval-Hernandez
GASP 002 03L LBS	Introduction to Music Studies	Jennifer Samuelson
MATH 222 02D LES	Partial-Differential Equat II	Shilpa Khatri
M 7:30PM- 9:20PM	8	0.59%
CSE 005 01 LEC	Intro Computer Applications	Kathleen Cadden
MATH 015 04L LBS	Intro. Sci. Data Analysis	Derek Sollberger
MATH 021 03D LES	Calc I Phys Sciences & Eng	Omar DeGuchy
MATH 022 04D LES	Calc II Phys Sciences & Eng	Christine Hoffman
MATH 023 23D LES	Vector Calculus	Christopher Sandoval
PHYS 008 02L LBS	Introductory Physics I	Cameron Jennings
PHYS 009 03L LBS	Introductory Physics II	Andrew Jacobs
PHYS 018 05D LES	Physics I - Bio	Brittany Willess
T 3:00PM- 5:50PM	8	0.59%
BIO 001L 08 LBS	Contemporary Biology Lab	Peter Nguyen
BIO 110 03C LBS	The Cell	Sarah Parkhurst
BIO 110 03C LBS	The Cell	Sarah Parkhurst
BIO 110 03C LBS	The Cell	Sarah Parkhurst
BIO 110 03C LBS	The Cell	Sarah Parkhurst
BIO 110 03C LBS	The Cell	Sarah Parkhurst
BIO 110 03C LBS	The Cell	Sarah Parkhurst
CHEM 008L 03L LBS	Prin of Org Chem Lab	Yun-Chiao Yao
ENGR 065 06L LBS	Circuit Theory	Shih-Ming Tsai
T 3:30PM- 5:20PM	8	0.59%
CHEM 001 02D LES	Preparatory Chemistry	Alexander Leven
ENVE 160 01 LEC	Sustainable Energy	Elliott Campbell
ES 260 01 LEC	Sustainable Energy	Elliott Campbell
MATH 022 11D LES	Calc II Phys Sciences & Eng	Reheman Baikejiang
PHYS 008 24L LBS	Introductory Physics I	Brittany Willess
PHYS 009 22L LBS	Introductory Physics II	Deepak Sapkota



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
PHYS 018 08D LES	Physics I - Bio	Jiba Dahal
PHYS 019 02D LES	Physics II -- Bio	Nader Inan
TR 5:30PM- 7:20PM	8	0.59%
ARTS 190 01 STP	UC Merced Chorus	Lorraine Walsh
ENVE 162 01 LEC	Modeling and Desig of Ener Sys	Roland Winston
ES 262 01 LEC	Modeling and Des of Energy Sys	Roland Winston
WRI 010 12 SMT	College Reading & Composition	John Haner
WRI 010 26 SMT	College Reading & Composition	Cheryl Finley
WRI 101 03 LEC	Writing Discipline: Psychology	Frederick Young
WRI 114 01 LEC	Environmental Writing	Erik Habecker
WRI 116 02 LEC	Science Writing in Natural Sci	Shirley Kahlert
TR 6:00PM- 7:15PM	8	0.59%
ANTH 170 01 LEC	Ethnographic Methods	Anneeth Kaur Hundle
BIOE 100 01 LEC	Physiology for Engineers	Ariel Escobar
COGS 005 01 LEC	Intro to Lang and Linguistics	Stephanie Shih
CORE 001 17D LES	The World at Home	Toni Stone
CORE 001 36D LES	The World at Home	Susan Varnot
CORE 001 49D LES	The World at Home	Karen Kremer
MATH 050 02 LEC	Beginning MATLAB Programming	Ilija Jegdic
PSY 123 01 LEC	Alcohol, Drugs, and Behavior	Jim McDiarmid
TR 11:30AM- 1:20PM	8	0.59%
ARTS 028 01 LEC	Meaning in Music	Emily Gale
GASP 028 01 LEC	Meaning in Music	Emily Gale
PSY 010 03 LEC	Analysis of Psychological Data	Yang Liu
WRI 010 09 SMT	College Reading & Composition	Pamelyn Gingold
WRI 010 23 SMT	College Reading & Composition	Yu-Han Chao
WRI 100 03 LEC	Advanced Writing	Andrea Mele
WRI 112 01 SMT	Writing in the Arts	Vanessa Pravin
WRI 116 08 LEC	Science Writing in Natural Sci	David Samper
W 7:30PM- 8:20PM	8	0.59%
ANTH 170 02D LES	Ethnographic Methods	Zakir Majumder
BIO 001 22D LES	Contemporary Biology	Sarah Abboud
COGS 105 04L LBR	Research Methods: Cog Science	Bryan Kerster
ENG 104 02D LES	Literature After 1945	Christopher Caskey
PHIL 002 02D LES	Introduction to Ethics	Jeffrey Rodny
POLI 001 02D LES	Intro to American Politics	Melissa Baker
POLI 005 04D LES	Intro to International Relatns	Josue Franco
POLI 010 02D LES	Understanding Poli Controversy	Stephanie Nail
W 7:30PM- 9:20PM	8	0.59%
BIO 140 05D LES	Genetics	Morgan Quail
MATH 011 32D LES	Calculus I	Gregory Hogan
MATH 011 34D LES	Calculus I	Stephen Flaherty
MATH 024 03D LES	Lin Alg & Diff Eqs	Haik Stepanian



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
MATH 032 06D LES	Probability and Statistics	Ai Chun Chen
PHYS 008 02D LES	Introductory Physics I	Alessandro Monteros
PHYS 009 03D LES	Introductory Physics II	Amanda Tan
PHYS 018 05L LBS	Physics I - Bio	Brittany Willess
W 8:30PM- 9:20PM	8	0.59%
ANTH 170 03D LES	Ethnographic Methods	Zakir Majumder
COGS 105 05L LBR	Research Methods: Cog Science	Bryan Kerster
ENG 104 03D LES	Literature After 1945	Christopher Caskey
HIST 017 02D LES	Twentieth-Century America	Christy Mcknight
PHIL 002 03D LES	Introduction to Ethics	Jeffrey Rodny
POLI 001 03D LES	Intro to American Politics	Melissa Baker
POLI 005 05D LES	Intro to International Relatns	Josue Franco
POLI 010 03D LES	Understanding Poli Controversy	Stephanie Nail
F 1:30PM- 2:20PM	7	0.52%
BIO 101 05D LES	Biochemistry I	Anna Ankirskai
CHEM 111 05D LES	Biochemistry I	Anna Ankirskai
COGS 001 11D LES	Intro to Cognitive Science	Daniel Holman
ENG 020 02D LES	Introduction to Shakespeare	Marilee Shaw
PHIL 001 02D LES	Introduction to Philosophy	Umesh Krishnamurthy
PHIL 005 03D LES	Introduction to Logic	Brandon Batzloff
SOC 001 03D LES	Introduction to Sociology	Denise Castro
F 2:30PM- 3:20PM	7	0.52%
BIO 101 06D LES	Biochemistry I	Anna Ankirskai
CHEM 111 06D LES	Biochemistry I	Anna Ankirskai
ENG 020 03D LES	Introduction to Shakespeare	Marilee Shaw
PHIL 001 03D LES	Introduction to Philosophy	Umesh Krishnamurthy
SOC 001 07D LES	Introduction to Sociology	Maria Duenas
SOC 010 02L LBS	Statistics for Sociology	Marcus Shaw
SOC 015 02D LES	Sociological Research Methods	Katie Butterfield
M 1:30PM- 3:20PM	7	0.52%
BIO 005 02D LES	Biology Today	Christiane Touma
MATH 005 13D LES	Preparatory Calculus	Mai Meidinger
MATH 018 03D LES	Stat Sci Data Analysis	Jennifer Liberto
MATH 021 04D LES	Calc I Phys Sciences & Eng	Keith Thompson
MATH 022 05D LES	Calc II Phys Sciences & Eng	Christine Hoffman
PHYS 008 05L LBS	Introductory Physics I	Cameron Jennings
PHYS 009H 02D LES	Honors Physics II	Amanda Tan
M 3:30PM- 6:20PM	7	0.52%
BIO 110 11C LBS	The Cell	Alberto Millan-Hernandez
BIO 110 11C LBS	The Cell	Alberto Millan-Hernandez
BIO 110 11C LBS	The Cell	Alberto Millan-Hernandez
BIO 110 11C LBS	The Cell	Alberto Millan-Hernandez
BIO 110 11C LBS	The Cell	Alberto Millan-Hernandez



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CHEM 010 03L LBS	General Chemistry II	Hassan Harb
POLI 211 01 SMR	Quant Analysis Poli Data, II	Thomas Hansford
M 6:30PM- 7:20PM	7	0.52%
BIO 001 02D LES	Contemporary Biology	Manuel Cornejo
BIO 060 02D LES	Nutrition	Rohit Gupta
BIO 148 03D LES	Fundamentals of Ecology	Daniel Toews
BIO 150 05D LES	Embryos, Genes, and Develop	Shahrukh Syed
ECON 010 02L LBS	Statistical Inference	Kaitlyn Smith
ES 292 62D LES	Topics in Environmental Syst	Daniel Toews
ESS 148 03D LES	Fundamentals of Ecology	Daniel Toews
MW 1:30PM- 3:20PM	7	0.52%
PSY 015 02 LEC	Research Methods in Psych	Alexander Khislavsky
PSY 015 02 LEC	Research Methods in Psych	Alexander Khislavsky
WRI 010 03 SMT	College Reading & Composition	Christopher Ramirez
WRI 010 17 SMT	College Reading & Composition	Iris Ruiz
WRI 010 30 SMT	College Reading & Composition	Kara Ayik
WRI 101 08 LEC	Writing Discipline: Psychology	Derek Merrill
WRI 116 06 LEC	Science Writing in Natural Sci	Kristen Kennedy Terry
MWF 8:30AM- 9:20AM	7	0.52%
BIO 110 01 LEC	The Cell	Marcos Garcia-Ojeda
CHEM 140 01 LEC	Nanoscale Materials Chemistry	David Kelley
ECON 010 05 LEC	Statistical Inference	Jesus Sandoval-Hernandez
MATH 126 01 LEC	Partial Differential Equations	Francois Blanchette
PHYS 008 20 LEC	Introductory Physics I	Apostol Gramada
PHYS 019 01 LEC	Physics II -- Bio	Carrie Menke
PSY 180 01 LEC	Physiological Psychology	Alexander Khislavsky
R 1:30PM- 3:20PM	7	0.52%
BIO 005 05D LES	Biology Today	Melanie LeGro
CHEM 001 08D LES	Preparatory Chemistry	Mark Vidensek
PHYS 008 23D LES	Introductory Physics I	Benaz Colabewala
PHYS 009 25D LES	Introductory Physics II	Emily Reed
PHYS 018 04L LBS	Physics I - Bio	Joshua Casara
PHYS 019 08L LBS	Physics II -- Bio	Ritwika Vallomparambath PanikkasserySugasree
WH 004 02L LBS	Intro to Cartography and GIS	Karl Ryavec
R 5:30PM- 7:20PM	7	0.52%
BIO 140 06D LES	Genetics	Dana Carper
MATH 005 08D LES	Preparatory Calculus	Gregory Hogan
MATH 012 04D LES	Calculus II	David Martin
MATH 021 13D LES	Calc I Phys Sciences & Eng	Michael Kelley
PHYS 008 25D LES	Introductory Physics I	Ahmed ElBaradei
PHYS 009 23D LES	Introductory Physics II	Rodolfo Lopez
PHYS 019 03L LBS	Physics II -- Bio	Deborah Lair

Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
T 7:30PM- 9:20PM	7	0.52%
BIO 140 03D LES	Genetics	Debra Conte
MATH 011 05D LES	Calculus I	Derek Sollberger
MATH 012 25D LES	Calculus II	David Martin
MATH 022 13D LES	Calc II Phys Sciences & Eng	William Douandju
PHYS 008 26L LBS	Introductory Physics I	Brittany Willess
PHYS 009 06L LBS	Introductory Physics II	Andrew Jacobs
PHYS 019 04D LES	Physics II -- Bio	Deborah Lair
T 11:30AM- 2:20PM	7	0.52%
BIO 001L 03 LBS	Contemporary Biology Lab	Robert Poston
BIO 110 12C LBS	The Cell	Sarah Parkhurst
BIO 110 12C LBS	The Cell	Sarah Parkhurst
BIO 110 12C LBS	The Cell	Sarah Parkhurst
BIO 110 12C LBS	The Cell	Sarah Parkhurst
BIO 110 12C LBS	The Cell	Sarah Parkhurst
CHEM 008L 08L LBS	Prin of Org Chem Lab	Shahrukh Syed
TR 3:30PM- 5:20PM	7	0.52%
ARTS 031 01 LEC	Critical Popular Music Studies	Emily Gale
GASP 031 01 LEC	Critical Popular Music Studies	Emily Gale
WRI 010 11 SMT	College Reading & Composition	Christopher Ramirez
WRI 010 25 SMT	College Reading & Composition	Mariana Abuan
WRI 101 02 LEC	Writing Discipline: Psychology	Rex Krueger
WRI 116 01 LEC	Science Writing in Natural Sci	David Samper
WRI 125 01 LEC	Topics in Creative Writing	Rebecca Antoine
W 2:30PM- 3:20PM	7	0.52%
BIO 001 23D LES	Contemporary Biology	Sarah Abboud
BIO 002 21D LES	Introduction Molecular Biology	Andrew Lee
BIO 170 03D LES	Neurobiology	Carissa Dunn
ENGR 057 03D LES	Statics and Dynamics	Jose Buendia
PHYS 105 02D LES	Analytic Mechanics Core	Bin Liu
POLI 001 05D LES	Intro to American Politics	Kau Vue
WRI 011 04 LEC	Supplemental Instruction	Marisol Alonso
F 1:30PM- 3:20PM	6	0.44%
CHEM 001 07D LES	Preparatory Chemistry	Mark Vidensek
MATH 005 04D LES	Preparatory Calculus	Gregory Hogan
MATH 021 11D LES	Calc I Phys Sciences & Eng	Abdur Rafay
MATH 023 03D LES	Vector Calculus	Terese Thompson
MATH 024 21D LES	Lin Alg & Diff Eqs	Mac Panah
NSUS 020 03D LES	Success in NatSci Excellence	Grant Nebel
F 1:30PM- 4:20PM	6	0.44%
BIO 170L 01 LBS	Neurobiology Laboratory	Ramendra Saha
CSE 165 03L LBS	Intro to Object Orient Program	Angelo Kyrilov
CSE 180 03L LBS	Introduction to Robotics	Jose Luis Susa Rincon



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ENGR 045 06L LBS	Introduction to Materials	Joseph Pazzi
ENGR 140 03L LBS	Intro to Object Orient Program	Angelo Kyrilov
NSED 120 01 LEC	Classroom Interactions	Somnath Sinha
F 3:30PM- 4:20PM	6	0.44%
BIO 060 07D LES	Nutrition	Rohit Gupta
BIO 101 08D LES	Biochemistry I	Anna Ankirskaja
CHEM 111 08D LES	Biochemistry I	Anna Ankirskaja
SOC 001 08D LES	Introduction to Sociology	Maria Duenas
SOC 010 03L LBS	Statistics for Sociology	Marcus Shaw
SOC 015 03D LES	Sociological Research Methods	Katie Butterfield
M 2:30PM- 3:20PM	6	0.44%
BIO 003 03D LES	Molec Basis of Heal and Disea	Melanie Mendez
BIO 065 03D LES	Natural History of Dinosaurs	Bobby Nakamoto
ESS 065 03D LES	Natural History of Dinosaurs	Bobby Nakamoto
MATH 140 02D LES	Math Methods for Optimization	Roummel Marcia
PHYS 237 02D LES	Quantum Mechanics I	Chih-Chun Chien
WRI 011 03 LEC	Supplemental Instruction	Jane Wilson
M 7:00PM- 9:50PM	6	0.44%
BIO 110 13C LBS	The Cell	Evin Doscher
BIO 110 13C LBS	The Cell	Evin Doscher
BIO 110 13C LBS	The Cell	Evin Doscher
BIO 110 13C LBS	The Cell	Evin Doscher
BIO 110 13C LBS	The Cell	Evin Doscher
CHEM 010 04L LBS	General Chemistry II	Hassan Harb
MW 7:30AM- 9:20AM	6	0.44%
WRI 001 03 LES	Academic Writing	Susan Miller
WRI 010 14 SMT	College Reading & Composition	Callie Kitchen
WRI 010 27 SMT	College Reading & Composition	Yu-Han Chao
WRI 101 01 LEC	Writing Discipline: Psychology	Rex Krueger
WRI 101 05 LEC	Writing Discipline: Psychology	Cindy Chavez
WRI 117 02 LEC	Writing for Soc Sci and Human	De Ette Silbaugh
MW 7:30PM- 9:20PM	6	0.44%
PSY 015 01 LEC	Research Methods in Psych	Ross Avilla
WRI 010 06 SMT	College Reading & Composition	Vanessa Pravin
WRI 010 20 SMT	College Reading & Composition	Matthew Snyder
WRI 090 01 LEC	Intersections	Paul Gibbons
WRI 101 07 LEC	Writing Discipline: Psychology	Derek Merrill
WRI 118 01 LEC	Management Communication	Samantha Ocena
MW 10:30AM-11:45AM	6	0.44%
BIO 148 01 LEC	Fundamentals of Ecology	Marilyn Fogel
BIO 161 01 LEC	Human Physiology	Frederick Wolf
CORE 001 04D LES	The World at Home	Fiona Memmott
CORE 001 23D LES	The World at Home	Jane Wilson



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ES 292 60 LEC	Topics in Environmental Syst	Marilyn Fogel
ESS 148 01 LEC	Fundamentals of Ecology	Marilyn Fogel
R 7:30PM- 8:20PM	6	0.44%
BIO 002 24D LES	Introduction Molecular Biology	Jorge Armando Montiel Molina
BIO 151 04D LES	Molecular Immunology	Rodney Ofoha
COGS 005 04D LES	Intro to Lang and Linguistics	Patricia Lichtenstein
MATH 131 06D LES	Numerical Methods Sci & Engr	Nicholas Danes
POLI 005 03D LES	Intro to International Relatns	Jared Oestman
SOC 001 09D LES	Introduction to Sociology	Alejandro Zermeno
R 10:30AM- 1:20PM	6	0.44%
BIO 002L 04 LBS	Molecular Biology Lab	Guillermo Vazquez-Anaya
BIO 161 02L LBS	Human Physiology	Max Thorwald
CHEM 100L 03 LBS	Organic Chemistry Laboratory	Raffaele Perrotta
CSE 020 05L LBS	Introduction to Computing I	Wei Liu
CSE 031 03L LBS	Computer Organization	Mehul Divecha
ENGR 120 02L LBS	Fluid Mechanics	Donglei Yang
T 1:30PM- 3:20PM	6	0.44%
MATH 011 02D LES	Calculus I	Keith Thompson
MATH 015 02L LBS	Intro. Sci. Data Analysis	Timothy Connolly
PHYS 008 23L LBS	Introductory Physics I	Cyprian Czarnocki
PHYS 009 25L LBS	Introductory Physics II	Emily Reed
PHYS 018 04D LES	Physics I - Bio	Jiba Dahal
PHYS 019 08D LES	Physics II -- Bio	Nader Inan
T 6:30PM- 7:20PM	6	0.44%
BIO 101 02D LES	Biochemistry I	Kathryn Fischer
CHEM 111 02D LES	Biochemistry I	Kathryn Fischer
ES 292 11D LES	Topics in Environmental Syst	Imelda Forteza
ESS 120 02D LES	Ecological Microbiology	Imelda Forteza
MATH 122 02D LES	Complex Variables	Mario Banuelos
MATH 131 04D LES	Numerical Methods Sci & Engr	David Martin
T 8:30AM-11:20AM	6	0.44%
BIO 110 02C LBS	The Cell	Alberto Millan-Hernandez
BIO 110 02C LBS	The Cell	Alberto Millan-Hernandez
BIO 110 02C LBS	The Cell	Alberto Millan-Hernandez
BIO 110 02C LBS	The Cell	Alberto Millan-Hernandez
BIO 110 02C LBS	The Cell	Alberto Millan-Hernandez
CHEM 010 05L LBS	General Chemistry II	Xi Chen
T 10:30AM-11:45AM	6	0.44%
ES 203 01 LEC	Geochemistry of Earth Systems	Peggy ODay
ES 203 01 LEC	Geochemistry of Earth Systems	Peggy ODay
ES 203 01 LEC	Geochemistry of Earth Systems	Peggy ODay
ESS 103 01 LEC	Geochemistry of Earth Systems	Peggy ODay
ESS 103 01 LEC	Geochemistry of Earth Systems	Peggy ODay

Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ESS 103 01 LEC	Geochemistry of Earth Systems	Peggy ODay
T 11:30AM- 1:20PM	6	0.44%
MATH 015 03L LBS	Intro. Sci. Data Analysis	Timothy Connolly
MATH 022 14D LES	Calc II Phys Sciences & Eng	Reheman Baikejiang
PHYS 008 22L LBS	Introductory Physics I	Cyprian Czarnocki
PHYS 009 05L LBS	Introductory Physics II	Emily Reed
PHYS 018 02D LES	Physics I - Bio	Jiba Dahal
PHYS 019 06D LES	Physics II -- Bio	Nader Inan
TR 7:30PM- 8:45PM	6	0.44%
CORE 001 18D LES	The World at Home	Cheryl Finley
CORE 001 50D LES	The World at Home	Seng Vang
CORE 001 54D LES	The World at Home	Toni Stone
CORE 001 56D LES	The World at Home	Baylynnne VanWagenen
POLI 142 01 LEC	Chinese Politics	Haifeng Huang
PSY 172 01 LEC	Forensic Psychology	Jim McDiarmid
TR 7:30PM- 9:20PM	6	0.44%
ARTS 002B 01 STT	Introduction to Choral Music	Lorraine Walsh
WRI 010 13 SMT	College Reading & Composition	John Haner
WRI 101 04 LEC	Writing Discipline: Psychology	Frederick Young
WRI 116 03 LEC	Science Writing in Natural Sci	Erik Habecker
WRI 116 05 LEC	Science Writing in Natural Sci	Nuno Sena
WRI 119 03 SMT	Writing for Engineering	Jeremy Mumford
W 3:30PM- 4:20PM	6	0.44%
BIO 002 22D LES	Introduction Molecular Biology	Andrew Lee
BIO 175 05D LES	Biostatistics	Thaddeus Seher
CORE 001 40 LEC	The World at Home	Wil Van Breugel
ENGR 057 04D LES	Statics and Dynamics	Abulaiti Maimaitiaili
USTU 010 01 LEC	Intro to Undergraduate Studies	Stacie Jenkins
WRI 011 06 LEC	Supplemental Instruction	Marisol Alonso
W 11:30AM-12:20PM	6	0.44%
BIO 001 21D LES	Contemporary Biology	Liza Gomez Daglio
BIO 153 02D LES	Evolution and Development	Nathaniel Fox
ECON 101 02D LES	Interm Macroecon Theory	Glynis Gawn
ENGR 057 05D LES	Statics and Dynamics	Abulaiti Maimaitiaili
ESS 050 04D LES	Ecosystems of California	Robert Boria
HIST 011 03D LES	Intro to World Hist since 1500	Neama Alamri
F 8:30AM- 9:20AM	5	0.37%
ANTH 003 03D LES	Anthropological Archaeology	Nicholas Bourgeois
ARTS 006 02L LBS	Introduction to Music Studies	Jennifer Samuelson
BIO 001 08D LES	Contemporary Biology	James Kupihea
COGS 001 02D LES	Intro to Cognitive Science	Maryam Tabatabaieian
GASP 002 02L LBS	Introduction to Music Studies	Jennifer Samuelson
F 12:30PM- 1:20PM	5	0.37%



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ARTS 006 05L LBS	Introduction to Music Studies	Jennifer Samuelson
COGS 001 10D LES	Intro to Cognitive Science	Daniel Holman
GASP 002 05L LBS	Introduction to Music Studies	Jennifer Samuelson
PHIL 005 02D LES	Introduction to Logic	Brandon Batzloff
SOC 001 02D LES	Introduction to Sociology	Denise Castro
M 1:30PM- 2:20PM	5	0.37%
BIO 003 02D LES	Molec Basis of Heal and Disea	Melanie Mendez
BIO 065 02D LES	Natural History of Dinosaurs	Jessica Saldierna Guzman
ESS 065 02D LES	Natural History of Dinosaurs	Jessica Saldierna Guzman
MATH 015 01 LEC	Intro. Sci. Data Analysis	Derek Sollberger
WRI 011 01 LEC	Supplemental Instruction	Jane Wilson
M 3:30PM- 4:20PM	5	0.37%
BIO 003 04D LES	Molec Basis of Heal and Disea	Melanie Mendez
CSE 020 01 LEC	Introduction to Computing I	Chi Yan Leung
CSE 021 01 LEC	Introduction to Computing II	Kelvin Lwin
PHYS 148 02D LES	Modern Optics	Jay Sharping
WRI 011 05 LEC	Supplemental Instruction	Marisol Alonso
M 3:30PM- 5:20PM	5	0.37%
MATH 005 14D LES	Preparatory Calculus	Mai Meidinger
MATH 018 04D LES	Stat Sci Data Analysis	Jennifer Liberto
MATH 023 24D LES	Vector Calculus	Alex John Quijano
PHYS 008 06L LBS	Introductory Physics I	Cameron Jennings
PHYS 009 21L LBS	Introductory Physics II	Deepak Sapkota
M 7:30AM- 9:20AM	5	0.37%
MATH 005 12D LES	Preparatory Calculus	David Hambley
MATH 012 23D LES	Calculus II	Derek Sollberger
MATH 022 02D LES	Calc II Phys Sciences & Eng	Fabian Santiago
MATH 023 05D LES	Vector Calculus	Matea Alvarado
MATH 024 02D LES	Lin Alg & Diff Eqs	Terese Thompson
M 11:30AM- 2:20PM	5	0.37%
BIO 110 04C LBS	The Cell	Priyanka Bapat
BIO 110 04C LBS	The Cell	Priyanka Bapat
BIO 110 04C LBS	The Cell	Priyanka Bapat
BIO 110 04C LBS	The Cell	Priyanka Bapat
BIO 110 04C LBS	The Cell	Priyanka Bapat
MW 1:30PM- 2:45PM	5	0.37%
ANTH 178 01 LEC	Human Osteology	Christina Torres-Rouff
CORE 001 06D LES	The World at Home	Katherine Lee
CORE 001 25D LES	The World at Home	Mary Paul
ES 292 30 LEC	Topics in Environmental Syst	Steve Hart
ESS 170 01 LEC	Fundamentals of Soil Science	Steve Hart
MW 2:30PM- 3:45PM	5	0.37%
CSE 115 01 LEC	Discrete Mathematics	Santosh Chandrasekhar



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ENGR 160 01 LEC	Discrete Mathematics	Santosh Chandrasekhar
MATH 122 01 LEC	Complex Variables	Suzanne Sindi
PH 103 01 LEC	Health Communication	Nancy Burke
SPAN 121 01 LEC	Spanish Golden Age	Raquel Garcia
MW 3:00PM- 4:15PM	5	0.37%
ANTH 178 02L LBS	Human Osteology	Anna Gurevitz
BIO 151 01 LEC	Molecular Immunology	Kirk Jensen
CORE 001 07D LES	The World at Home	Robert Garman
CORE 001 26D LES	The World at Home	Michelle Toconis
PH 137 01 LEC	Insects and Public Health	Andrea Joyce
MW 3:30PM- 5:20PM	5	0.37%
MGMT 026 02 LEC	Intro to Financial Accounting	George Sirogiannis
WRI 010 04 SMT	College Reading & Composition	Dipali Murti-Hali
WRI 010 18 SMT	College Reading & Composition	Kristen Kennedy Terry
WRI 116 07 LEC	Science Writing in Natural Sci	Shirley Kahlert
WRI 131 01 SMT	Journal Production	Iris Ruiz
MWF 9:30AM-10:20AM	5	0.37%
BIO 110 10 LEC	The Cell	Marcos Garcia-Ojeda
CHEM 002 01 LEC	General Chemistry I	David Rogow
HIST 011 01 LEC	Intro to World Hist since 1500	Susan Amussen
HIST 142 01 SMT	Topics: Latin American History	Christina Ramos
MATH 021 10 LEC	Calc I Phys Sciences & Eng	Alexander Yatskar
R 9:30AM-11:20AM	5	0.37%
BIO 005 04D LES	Biology Today	Christiane Touma
PHYS 008 21D LES	Introductory Physics I	Benaz Colabewala
PHYS 009 04D LES	Introductory Physics II	Amanda Tan
PHYS 018 03L LBS	Physics I - Bio	Emily Reed
PHYS 019 05L LBS	Physics II -- Bio	Ritwika Vallomparambath PanikkasserySugasree
R 11:30AM- 1:20PM	5	0.37%
PHYS 008 22D LES	Introductory Physics I	Benaz Colabewala
PHYS 009 05D LES	Introductory Physics II	Emily Reed
PHYS 018 02L LBS	Physics I - Bio	Joshua Casara
PHYS 019 06L LBS	Physics II -- Bio	Deborah Lair
WH 004 01 LEC	Intro to Cartography and GIS	Karl Ryavec
S 10:00AM-12:50PM	5	0.37%
ENGR 192 01 LEC	IP for Engineers & Scientists	Bradley Scheer
ENGR 192 01 LEC	IP for Engineers & Scientists	Bradley Scheer
ENGR 192 01 LEC	IP for Engineers & Scientists	Bradley Scheer
ENGR 192 01 LEC	IP for Engineers & Scientists	Bradley Scheer
ENGR 192 01 LEC	IP for Engineers & Scientists	Bradley Scheer
T 7:30AM- 9:20AM	5	0.37%
MATH 015 05L LBS	Intro. Sci. Data Analysis	Timothy Connolly

Meeting Patterns

4/13/2016
10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Pcentage of Offerings
PHYS 008 27L LBS	Introductory Physics I	Cyprian Czarnocki
PHYS 009 24L LBS	Introductory Physics II	Deepak Sapkota
PHYS 018 06D LES	Physics I - Bio	Jiba Dahal
PHYS 019 07D LES	Physics II -- Bio	Deborah Lair
W 10:30AM-12:20PM	5	0.37%
BIO 130 02L LBS	Plant Biology	Jeffrey Lauder
ENVE 183 01 LEC	Field Meth in Subsurface Hydro	Tom Harmon
ES 292 51L LBS	Topics in Environmental Syst	Jeffrey Lauder
ES 292 80 LEC	Topics in Environmental Syst	Tom Harmon
ESS 130 02L LBS	Plant Biology	Jeffrey Lauder
W 12:30PM- 1:20PM	5	0.37%
BIO 001 04D LES	Contemporary Biology	Liza Gomez Daglio
BIO 153 03D LES	Evolution and Development	Nathaniel Fox
ECON 101 03D LES	Interm Macroecon Theory	Glynis Gawn
ENGR 057 06D LES	Statics and Dynamics	Azhar Vellore
HIST 011 04D LES	Intro to World Hist since 1500	Rhea Riegel
F 7:30AM- 9:20AM	4	0.30%
MATH 005 02D LES	Preparatory Calculus	David Hambley
MATH 011 23D LES	Calculus I	Stephen Flaherty
MATH 012 21D LES	Calculus II	Terese Thompson
MATH 023 21D LES	Vector Calculus	Matea Alvarado
F 9:30AM-11:20AM	4	0.30%
CHEM 001 05D LES	Preparatory Chemistry	Mark Vidensek
MATH 012 22D LES	Calculus II	David Martin
MATH 023 22D LES	Vector Calculus	Alex John Quijano
MATH 032 08D LES	Probability and Statistics	Li-Hsuan Huang
F 11:30AM- 1:20PM	4	0.30%
EECS 290 01 LEC	EECS Seminar	Stefano Carpin
MATH 012 02D LES	Calculus II	David Martin
MATH 023 02D LES	Vector Calculus	Terese Thompson
NSUS 020 02D LES	Success in NatSci Excellence	Grant Nebel
M 11:30AM- 1:20PM	4	0.30%
MATH 018 02D LES	Stat Sci Data Analysis	Johannes Brust
NSUS 010 02D LES	Success in NatSci Preparatory	Stan Mattoon
PHYS 008 04L LBS	Introductory Physics I	Deborah Lair
PHYS 008H 02D LES	Honors Physics I	Ahmed ElBaradei
MW 9:00AM-10:15AM	4	0.30%
BIO 111 01 LEC	Cells, Tissues and Organs	Nestor Oviedo
CORE 001 03D LES	The World at Home	Katherine Lee
CORE 001 22D LES	The World at Home	Alexandra Block
ME 120 01 LEC	Component Design	Ala Qattawi
MW 12:00PM- 1:15PM	4	0.30%
CORE 001 05D LES	The World at Home	Matthew Snyder

Meeting Patterns

4/13/2016
10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CORE 001 24D LES	The World at Home	Miriam Brown Spiers
CSE 120 01 LEC	Software Engineering	Kelvin Lwin
PH 112 01 LEC	Research Methods Public Health	Chris Fradkin
MWF 3:30PM- 4:20PM	4	0.30%
PSY 145 01 LEC	Human Sexuality	Ross Avilla
PSY 145 02 LEC	Human Sexuality	Inga Maples
PSY 152 01 LEC	Cultur/Racial/Ethnic Diversity	Robert Yancey
SOC 140 01 LEC	Organizational Behavior	Kris Kohler
R 4:30PM- 7:20PM	4	0.30%
CSE 021 05L LBS	Introduction to Computing II	Yijun Li
EECS 263 02L LBR	Cloud Computing	Mukesh Singhal
ENGR 065 08L LBS	Circuit Theory	Hidetaka Ishihara
ME 140 05L LBS	Vibration and Control	Yousef Naranjani
R 7:30AM- 9:20AM	4	0.30%
PHYS 008 27D LES	Introductory Physics I	Benaz Colabewala
PHYS 009 24D LES	Introductory Physics II	Rodolfo Lopez
PHYS 018 06L LBS	Physics I - Bio	Joshua Casara
PHYS 019 07L LBS	Physics II -- Bio	Ritwika Vallomparambath PanikkasserySugasree
R 10:30AM-11:45AM	4	0.30%
ES 203 01 LEC	Geochemistry of Earth Systems	Peggy ODay
ES 203 01 LEC	Geochemistry of Earth Systems	Peggy ODay
ESS 103 01 LEC	Geochemistry of Earth Systems	Peggy ODay
ESS 103 01 LEC	Geochemistry of Earth Systems	Peggy ODay
T 1:30PM- 4:20PM	4	0.30%
CSE 021 02L LBS	Introduction to Computing II	Guoxiang Zhang
CSE 030 02L LBS	Data Structures	Chandrayee Basu
ENGR 120 09L LBS	Fluid Mechanics	Alireza Karimaghaloo
ENGR 135 02L LBS	Heat Transfer	Sean Johnson
T 2:30PM- 3:20PM	4	0.30%
BIO 111 03D LES	Cells, Tissues and Organs	Eli Isael Maciel
ECON 130 03L LBS	Econometrics	Jesus Sandoval-Hernandez
MGMT 130 03L LBS	Econometrics	Jesus Sandoval-Hernandez
MSE 117 01 LEC	New Materials	Lilian Davila
T 8:30PM- 9:20PM	4	0.30%
BIO 101 04D LES	Biochemistry I	Kathryn Fischer
CHEM 111 04D LES	Biochemistry I	Kathryn Fischer
COGS 105 03L LBR	Research Methods: Cog Science	Chelsea Gordon
SOC 030 03D LES	Social Inequality	Bryan Amos
T 9:30AM-11:20AM	4	0.30%
PHYS 008 21L LBS	Introductory Physics I	Cyprian Czarnocki
PHYS 009 04L LBS	Introductory Physics II	K M Rifat Faysal
PHYS 018 03D LES	Physics I - Bio	Emily Reed



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
PHYS 019 05D LES	Physics II -- Bio	Nader Inan
W 2:30PM- 5:20PM	4	0.30%
BIO 182 02L LBS	Bioinformatics	Travis Lawrence
CHEM 002 23L LBS	General Chemistry I	Lisa Gong
ENGR 120 05L LBS	Fluid Mechanics	Alireza Karimaghhaloo
QSB 282 02L LBR	Bioinformatics	Travis Lawrence
W 4:30PM- 5:20PM	4	0.30%
BIO 175 04D LES	Biostatistics	Thaddeus Seher
ECON 130 12L LBS	Econometrics	Steven Seltzer
ENGR 190 01 LEC	Capstone Design	Ashlie Martini
MGMT 130 12L LBS	Econometrics	Steven Seltzer
W 11:30AM- 1:20PM	4	0.30%
MATH 005 10D LES	Preparatory Calculus	David Hambley
MATH 011 04D LES	Calculus I	Ivan Navarro
PHYS 008 04D LES	Introductory Physics I	Deborah Lair
PHYS 008H 02L LBS	Honors Physics I	Brittany Willess
F 4:30PM- 7:20PM	3	0.22%
CSE 165 04L LBS	Intro to Object Orient Program	Renato Farias
ENGR 065 07L LBS	Circuit Theory	Shih-Ming Tsai
ENGR 140 04L LBS	Intro to Object Orient Program	Renato Farias
F 7:30AM-10:20AM	3	0.22%
BIO 148F 01 FWS	Ecology Field and Lab Course	Christopher Swarth
CSE 115 03L LBS	Discrete Mathematics	Narjes Tahaei
ENGR 160 03L LBS	Discrete Mathematics	Narjes Tahaei
F 8:00AM-10:50AM	3	0.22%
BIO 002L 06 LBS	Molecular Biology Lab	Ashley Valle Arevalo
CHEM 008L 12L LBS	Prin of Org Chem Lab	Loan Nguyen
ENGR 151 04L LBS	Strength of Materials	Soheil Fatehboroujeni
F 8:30AM-11:20AM	3	0.22%
CSE 165 02L LBS	Intro to Object Orient Program	Angelo Kyrilov
ENGR 135 05L LBS	Heat Transfer	Sean Johnson
ENGR 140 02L LBS	Intro to Object Orient Program	Angelo Kyrilov
F 11:30AM- 2:20PM	3	0.22%
BIO 002L 08 LBS	Molecular Biology Lab	Benjamin Ziman
BIOE 100 02L LBS	Physiology for Engineers	Ariel Escobar
CHEM 008L 13L LBS	Prin of Org Chem Lab	Loan Nguyen
M 1:30PM- 4:20PM	3	0.22%
BIO 141 02L LBS	Evolution	Lauren Schiebelhut
CSE 179 02L LBS	Intro Parallel Computing	Yingchao Huang
ENGR 045 02L LBS	Introduction to Materials	Xuan Wei
M 2:30PM- 5:20PM	3	0.22%
BIO 133 02L LBS	Flora of California	Erin Dickman
CHEM 002 03L LBS	General Chemistry I	Lixia Jin



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ESS 133 02L LBS	Flora of California	Erin Dickman
M 4:30PM- 5:20PM	3	0.22%
BIO 003 05D LES	Molec Basis of Heal and Disea	Salvador Rojas
ENGR 191 01 SMT	Professional Seminar	Arvind Gopinath
PHYS 126 01 LEC	Special Relativity Minicourse	Lin Tian
M 8:30PM- 9:20PM	3	0.22%
BIO 060 04D LES	Nutrition	Edwin Gibb
COGS 001 06D LES	Intro to Cognitive Science	Samuel Spevack
PHIL 003 03D LES	Applied Ethics	Butovens Mede
M 9:30AM-11:20AM	3	0.22%
MATH 012 03D LES	Calculus II	Terese Thompson
MATH 022 03D LES	Calc II Phys Sciences & Eng	Fabian Santiago
NSUS 010 03D LES	Success in NatSci Preparatory	Stan Mattoon
MW 1:00PM- 2:20PM	3	0.22%
BIO 133 01 LEC	Flora of California	Jason Sexton
ENVE 176 01 LEC	Water and Wastewater Treatment	Marc Beutel
ESS 133 01 LEC	Flora of California	Jason Sexton
MW 7:30AM- 8:45AM	3	0.22%
CORE 001 02D LES	The World at Home	Fiona Memmott
CORE 001 21D LES	The World at Home	Doreen Danielson
QSB 297 01 LEC	Systems Biology	Fabian Filipp
MW 9:30AM-10:45AM	3	0.22%
GASP 101 01 LEC	20th-Century Art History	ShiPu Wang
HIST 101 01 LEC	20th-Century Art History	ShiPu Wang
ME 140 01 LEC	Vibration and Control	Michael Brokowski
MWF 4:30PM- 5:20PM	3	0.22%
MATH 011 01 LEC	Calculus I	Daniel Swenson
MATH 012 01 LEC	Calculus II	Haik Stepanian
PSY 158 01 LEC	Positive Psychology	Inga Maples
R 1:30PM- 4:20PM	3	0.22%
CSE 021 03L LBS	Introduction to Computing II	Guoxiang Zhang
CSE 031 04L LBS	Computer Organization	Jacob Rafati Heravi
ENGR 120 08L LBS	Fluid Mechanics	Alireza Karimaghaloo
R 2:30PM- 4:20PM	3	0.22%
ENGR 097 03F FWS	Engr Service Learning	Martha Conklin
ENGR 197 03F FWS	Engr Service Learning	Martha Conklin
ESS 001 05L LBS	Intro to Earth Sys Sci	Sylvain Masclin
R 6:30PM- 7:20PM	3	0.22%
BIO 002 23D LES	Introduction Molecular Biology	Jorge Armando Montiel Molina
POLI 005 02D LES	Intro to International Relatns	Peter Carey
SOC 001 04D LES	Introduction to Sociology	Alejandro Zermeno
R 6:30PM- 9:20PM	3	0.22%
BIO 001L 11 LBS	Contemporary Biology Lab	Peter Nguyen

Meeting Patterns

4/13/2016
10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Pcentage of Offerings
BIO 002L 07 LBS	Molecular Biology Lab	Benjamin Ziman
CHEM 008L 11L LBS	Prin of Org Chem Lab	Thanh - Ngoc Le
R 7:30AM-10:20AM	3	0.22%
CHEM 002 24L LBS	General Chemistry I	Zhixun He
CSE 020 03L LBS	Introduction to Computing I	Mina Naghshnejad
CSE 031 02L LBS	Computer Organization	Renato Farias
R 7:30PM-10:20PM	3	0.22%
CSE 021 07L LBS	Introduction to Computing II	Zhiyi Huang
CSE 180 02L LBS	Introduction to Robotics	Shuo Liu
ENGR 065 09L LBS	Circuit Theory	Hidetaka Ishihara
R 8:30AM-10:20AM	3	0.22%
ESS 001 02L LBS	Intro to Earth Sys Sci	Elisabet Perez Coronel
NSED 063 01 SMT	Intro Teach Sci HS	Somnath Sinha
NSED 073 01 SMT	Intro Teach Math HS	Somnath Sinha
R 10:30AM-11:20AM	3	0.22%
ANTH 003 02D LES	Anthropological Archaeology	Nicholas Bourgeois
PHYS 111 02D LES	Electromagnetic Radiation	Sayantani Ghosh
PHYS 122 02D LES	Waves Minicourse	K M Rifat Faysal
T 4:30PM- 7:20PM	3	0.22%
BIO 151L 02 LBS	Molec Immunology Lab	Katrina Hoyer
CSE 021 04L LBS	Introduction to Computing II	Yijun Li
CSE 030 03L LBS	Data Structures	Chandrayee Basu
T 5:30PM- 6:20PM	3	0.22%
BIO 002 04D LES	Introduction Molecular Biology	Rachel Hatano
ESS 090X 01 LEC	Freshman Seminar	Marilyn Fogel
MATH 131 03D LES	Numerical Methods Sci & Engr	Nicholas Danes
T 7:30AM-10:20AM	3	0.22%
CHEM 002 04L LBS	General Chemistry I	Nivin Mothi
CSE 020 02L LBS	Introduction to Computing I	Mina Naghshnejad
CSE 021 08L LBS	Introduction to Computing II	Ying Ding
T 7:30PM-10:20PM	3	0.22%
CSE 021 06L LBS	Introduction to Computing II	Zhiyi Huang
CSE 115 02L LBS	Discrete Mathematics	Narjes Tahaei
ENGR 160 02L LBS	Discrete Mathematics	Narjes Tahaei
T 9:30AM-10:20AM	3	0.22%
BIO 111 02D LES	Cells, Tissues and Organs	Manish Thiruvalluvan
BIO 123 02D LES	Human Parasitology	Rodney Ofoha
BIO 175 02D LES	Biostatistics	Noelle Anderson
T 12:00PM- 2:50PM	3	0.22%
BIO 151L 01 LBS	Molec Immunology Lab	Katrina Hoyer
CHEM 010 06L LBS	General Chemistry II	Mark Vidensek
ENGR 065 04L LBS	Circuit Theory	Yue Zhao
W 1:30PM- 3:20PM	3	0.22%

Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Pcentage of Offerings
MATH 005 11D LES	Preparatory Calculus	David Hambley
PHYS 008 05D LES	Introductory Physics I	Alessandro Monteros
PHYS 009H 02L LBS	Honors Physics II	Andrew Jacobs
W 3:30PM- 5:20PM	3	0.22%
MATH 011 24D LES	Calculus I	Derek Sollberger
PHYS 008 06D LES	Introductory Physics I	Alessandro Monteros
PHYS 009 21D LES	Introductory Physics II	Rodolfo Lopez
W 3:30PM- 6:20PM	3	0.22%
BIO 001L 10 LBS	Contemporary Biology Lab	James Boulger
CHEM 010 09L LBS	General Chemistry II	Samantha Bidwell
POLI 250 01 SMR	American Political Behavior	Stephen Nicholson
W 4:30PM- 6:20PM	3	0.22%
ES 291 01 SMT	Environmental Systems Seminar	Marc Beutel
ESS 190 01 SMT	Undergraduate Seminar	Marc Beutel
PHYS 126 01 LEC	Special Relativity Minicourse	Lin Tian
W 7:30AM- 8:20AM	3	0.22%
BIO 120 02D LES	General Microbiology	Diana Rodriguez
BIO 150 03D LES	Embryos, Genes, and Develop	Mohamed Aboukillila
BIO 151 02D LES	Molecular Immunology	Samantha Splitt
W 7:30AM- 9:20AM	3	0.22%
MATH 011 03D LES	Calculus I	Ivan Navarro
MATH 011 21D LES	Calculus I	Stephen Flaherty
MATH 024 23D LES	Lin Alg & Diff Eqs	Terese Thompson
W 8:00AM-10:50AM	3	0.22%
CHEM 008L 05L LBS	Prin of Org Chem Lab	Cassandra Maddux
ENGR 120 04L LBS	Fluid Mechanics	Donglei Yang
ENGR 151 03L LBS	Strength of Materials	Viacheslav Plotnikov
W 8:30AM- 9:20AM	3	0.22%
BIO 120 03D LES	General Microbiology	Diana Rodriguez
BIO 150 04D LES	Embryos, Genes, and Develop	Mohamed Aboukillila
BIO 151 03D LES	Molecular Immunology	Samantha Splitt
W 8:30AM-10:20AM	3	0.22%
BIO 130 03L LBS	Plant Biology	Jeffrey Lauder
ES 292 52L LBS	Topics in Environmental Syst	Jeffrey Lauder
ESS 130 03L LBS	Plant Biology	Jeffrey Lauder
W 9:30AM-10:20AM	3	0.22%
BIO 120 04D LES	General Microbiology	Diana Rodriguez
ESS 050 02D LES	Ecosystems of California	Robert Boria
USTU 010 02 LEC	Intro to Undergraduate Studies	Krystal Miguel
F 1:30PM- 4:15PM	2	0.15%
ARTS 152 01 SMT	Topics in Music Studies	Emily Gale
GASP 152 01 SMT	Topics in Music Studies	Emily Gale
F 1:30PM- 5:20PM	2	0.15%



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ARTS 170 01 STT	Techniques of Contemp Artists	Richard Gomez
PH 100 01 LEC	Introduction to Epidemiology	Paul Mills
F 2:00PM- 4:50PM	2	0.15%
ES 292 32L LBS	Topics in Environmental Syst	Rebecca Lever
ESS 170L 02 LBS	Soil Science Laboratory	Rebecca Lever
F 10:30AM- 1:20PM	2	0.15%
BEST 200 01 LEC	Special Topic: Bioengineering	Wei-Chun Chin
CSE 031 05L LBS	Computer Organization	Jacob Rafati Heravi
F 11:00AM- 1:50PM	2	0.15%
ES 292 31L LBS	Topics in Environmental Syst	Rebecca Lever
ESS 170L 01 LBS	Soil Science Laboratory	Rebecca Lever
M 2:00PM- 3:50PM	2	0.15%
ENGR 097 10F FWS	Engr Service Learning	Jayson Beaster-Jones
ENGR 197 10F FWS	Engr Service Learning	Jayson Beaster-Jones
M 2:30PM- 4:20PM	2	0.15%
MATH 032 02D LES	Probability and Statistics	Anusha Madushani Rajapaksha Wasala Mudiyansele
ME 021 01 LEC	Engineering Computing	Yousef Sardahi
M 4:30PM- 7:15PM	2	0.15%
HIST 108 02 LEC	Topics in World History	David Torres-Rouff
SOC 180 01 LEC	Advanced Race & Ethnicity	Matthew Jendian
M 6:30PM- 9:20PM	2	0.15%
ENGR 170 01 LEC	Intro to Electron Micro	Valerie Leppert
ENGR 270 01 LEC	Intro to Electron Microscopy	Valerie Leppert
M 8:00AM-10:50AM	2	0.15%
ENGR 151 02L LBS	Strength of Materials	Viacheslav Plotnikov
ME 135 02L LBS	Finite Element Analysis	Chuanjin Lan
M 8:30AM- 9:20AM	2	0.15%
ENGR 097 01 LEC	Engr Service Learning	Mark Matsumoto
ENGR 197 01 LEC	Engr Service Learning	Mark Matsumoto
M 11:00AM- 1:50PM	2	0.15%
CHEM 002 02L LBS	General Chemistry I	Yiping Guo
ME 135 03L LBS	Finite Element Analysis	Chuanjin Lan
M 11:30AM- 5:20PM	2	0.15%
CHEM 150 01 LBS	Inorganic Lab	David Rogow
CHEM 150 01 LBS	Inorganic Lab	David Rogow
M 12:30PM- 1:20PM	2	0.15%
BIO 188 02D LES	Evolutionary Medicine	Mark Sistrom
SOC 001 05D LES	Introduction to Sociology	Chia Xiong
MW 1:30PM- 2:50PM	2	0.15%
ARTS 006 01 LEC	Introduction to Music Studies	David Kaminsky
GASP 002 01 LEC	Introduction to Music Studies	David Kaminsky
MW 2:00PM- 3:15PM	2	0.15%

Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
MGMT 180 01 LEC	Entrepreneurship	S.A. Davis
PSY 290 02 SMR	Special Topics Study Course	Jeffrey Gilger
MW 11:30AM-12:45PM	2	0.15%
ENVE 010 01 LEC	Environment in Crisis	Lynn Sullivan
QSB 251 01 LEC	Advanced Molecular Immunology	Katrina Hoyer
MW 12:30PM- 1:45PM	2	0.15%
MGMT 120 01 LEC	Marketing	S.A. Davis
PHYS 105 01 LEC	Analytic Mechanics Core	Bin Liu
MWF 2:30PM- 3:20PM	2	0.15%
CHEM 010 01 LEC	General Chemistry II	Sylvain Masclin
PSY 142 01 LEC	Abnormal Psychology	Robert Yancey
R 1:30PM- 4:15PM	2	0.15%
POLI 249 01 SMT	Spec Topic in Pol Instit & Eco	Courtenay Conrad
PSY 290 06 SMR	Special Topics Study Course	Stephen Wooding
R 2:00PM- 4:50PM	2	0.15%
BIO 002L 05 LBS	Molecular Biology Lab	Guillermo Vazquez-Anaya
CHEM 100L 04 LBS	Organic Chemistry Laboratory	Amir Keshavarz
R 3:00PM- 5:45PM	2	0.15%
IH 202 01 SMR	Study Plan Design	Ruth Mostern
POLI 191 01 SMT	Seminar in Political Science	Haifeng Huang
R 3:00PM- 5:50PM	2	0.15%
BIO 001L 07 LBS	Contemporary Biology Lab	Cristal Yee
CHEM 008L 10L LBS	Prin of Org Chem Lab	Yun-Chiao Yao
R 4:30PM- 6:20PM	2	0.15%
ENGR 097 02F FWS	Engr Service Learning	Christopher Viney
ENGR 197 02F FWS	Engr Service Learning	Christopher Viney
R 5:30PM- 6:20PM	2	0.15%
ESS 010 03D LES	Earth Resources	Samuel Araya
MATH 132 02D LES	Numerical Analysis II	Johannes Brust
R 5:30PM- 8:20PM	2	0.15%
CHEM 100L 05 LBS	Organic Chemistry Laboratory	Amir Keshavarz
ENGR 045 05L LBS	Introduction to Materials	Anley Tefera
R 6:00PM- 8:45PM	2	0.15%
ECON 130 10 LEC	Econometrics	Steven Seltzer
MGMT 130 10 LEC	Econometrics	Steven Seltzer
R 6:00PM- 8:50PM	2	0.15%
BIO 161 04L LBS	Human Physiology	Manish Thiruvalluvan
CHEM 002 27L LBS	General Chemistry I	Ameed Hashmi
R 6:30PM- 8:20PM	2	0.15%
BIO 034 03D LES	Introduction to Marine Science	Jesse Wilson
ESS 034 03D LES	Introduction to Marine Science	Jesse Wilson
R 8:00AM-10:50AM	2	0.15%
BIO 001L 09 LBS	Contemporary Biology Lab	Cristal Yee



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CHEM 008L 09L LBS R 12:00PM- 2:50PM	Prin of Org Chem Lab 2	Thinh Luong 0.15%
CHEM 010 12L LBS ENGR 065 05L LBS R 12:30PM- 1:20PM	General Chemistry II Circuit Theory 2	Logan Wood Yue Zhao 0.15%
ANTH 003 07D LES COGS 104 02D LES T 1:30PM- 4:15PM	Anthropological Archaeology Complex Adaptive Systems 2	Erin Ray Drew Abney 0.15%
POLI 215 01 SMR SOC 280 01 SMR T 2:30PM- 5:20PM	Introduction to Game Theory Race and Ethnicity 2	Emily Ritter Edward Flores 0.15%
CHEM 002 06L LBS ENGR 151 05L LBS T 3:00PM- 4:50PM	General Chemistry I Strength of Materials 2	Lixia Jin Soheil Fatehiboroujeni 0.15%
ENGR 097 05F FWS ENGR 197 05F FWS T 6:30PM- 8:20PM	Engr Service Learning Engr Service Learning 2	YangQuan Chen YangQuan Chen 0.15%
BIO 034 02D LES ESS 034 02D LES T 8:00AM-10:50AM	Introduction to Marine Science Introduction to Marine Science 2	Jesse Wilson Jesse Wilson 0.15%
BIO 001L 02 LBS CHEM 008L 02L LBS T 9:00AM-10:50AM	Contemporary Biology Lab Prin of Org Chem Lab 2	Robert Poston Shahrukh Syed 0.15%
ENGR 097 11F FWS ENGR 197 11F FWS T 9:00AM-11:50AM	Engr Service Learning Engr Service Learning 2	Miriam Barlow Miriam Barlow 0.15%
CHEM 002 10L LBS ENGR 065 02L LBS T 10:30AM- 4:20PM	General Chemistry I Circuit Theory 2	Yiping Guo Michael Lun 0.15%
CHEM 150 02 LBS CHEM 150 02 LBS T 11:00AM-12:50PM	Inorganic Lab Inorganic Lab 2	David Rogow David Rogow 0.15%
ENGR 097 04F FWS ENGR 197 04F FWS T 12:00PM- 2:45PM	Engr Service Learning Engr Service Learning 2	Elliott Campbell Elliott Campbell 0.15%
HIST 169 01 LEC WH 169 01 LEC TR 3:30PM- 4:45PM	History and Heritage of Tibet History and Heritage of Tibet 2	Karl Ryavec Karl Ryavec 0.15%
ENGR 057 01 LEC ES 207 01 LEC TR 6:00PM- 7:50PM	Statics and Dynamics Environmental Data Analysis 2	Robert Rice Joshua Viers 0.15%
CRS 010 01 LEC ECON 001 01 LEC	Community Engaged Research Introduction to Economics	Paul Sivak Jason Lee

Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
TR 9:30AM-10:20AM	2	0.15%
BIO 102 01 LEC	Biochemistry II	Andy LiWang
CHEM 122 01 LEC	Biochemistry II	Andy LiWang
TR 9:30AM-10:45AM	2	0.15%
ESS 050 01 LEC	Ecosystems of California	Jessica Blois
SOC 001 01 LEC	Introduction to Sociology	Marco Antonio Guzman
W 1:30PM- 4:20PM	2	0.15%
ENGR 045 04L LBS	Introduction to Materials	Anley Tefera
ENGR 135 03L LBS	Heat Transfer	Sean Johnson
W 3:00PM- 4:50PM	2	0.15%
ENGR 097 08F FWS	Engr Service Learning	Tanya Golash-Boza
ENGR 197 08F FWS	Engr Service Learning	Tanya Golash-Boza
W 3:00PM- 5:50PM	2	0.15%
BIO 002L 02 LBS	Molecular Biology Lab	Paul Barghouth
CHEM 008L 07L LBS	Prin of Org Chem Lab	Thinh Luong
W 4:00PM- 6:50PM	2	0.15%
CHEM 002 30L LBS	General Chemistry I	Youhong Zeng
ENVE 010 03L LBS	Environment in Crisis	Christina Tham
W 6:00PM- 8:45PM	2	0.15%
ECON 115 01 LEC	Industrial Organization	Steven Seltzer
MGMT 115 01 LEC	Industrial Organization	Steven Seltzer
W 6:00PM- 9:50PM	2	0.15%
ARTS 002A 01 STP	Beginning Vocal Instruction	Lorraine Walsh
CSE 120 03L LBS	Software Engineering	Mehdi Bahrami
W 7:00PM- 9:50PM	2	0.15%
BIO 001L 05 LBS	Contemporary Biology Lab	Mengjun Shu
CHEM 010 10L LBS	General Chemistry II	Logan Wood
W 7:30AM-10:20AM	2	0.15%
CHEM 002 22L LBS	General Chemistry I	Lisa Gong
CHEM 002 28L LBS	General Chemistry I	Zhixun He
W 10:00AM-11:50AM	2	0.15%
ENGR 097 13F FWS	Engr Service Learning	Mark Matsumoto
ENGR 197 13F FWS	Engr Service Learning	Mark Matsumoto
W 10:30AM- 1:20PM	2	0.15%
CHEM 100L 07 LBS	Organic Chemistry Laboratory	Raffaele Perrotta
EECS 284 02L LBS	Big Data Systems and Analytics	Florin Rusu
W 10:30AM-11:20AM	2	0.15%
ESS 050 03D LES	Ecosystems of California	Robert Boria
HIST 011 02D LES	Intro to World Hist since 1500	Neama Alamri
W 11:30AM- 2:20PM	2	0.15%
BIO 002L 01 LBS	Molecular Biology Lab	Paul Barghouth
CHEM 008L 06L LBS	Prin of Org Chem Lab	Cassandra Maddux
W 12:00PM- 1:50PM	2	0.15%

Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ENGR 097 12F FWS	Engr Service Learning	Mark Matsumoto
ENGR 197 12F FWS	Engr Service Learning	Mark Matsumoto
W 12:30PM- 3:20PM	2	0.15%
CHEM 002 31L LBS	General Chemistry I	Youhong Zeng
CHEM 130 02L LBS	Org Spectrosc and Computation	Xianghai Sheng
F 1:00PM- 3:50PM	1	0.07%
ME 140 04L LBS	Vibration and Control	Taymaz Homayouni
F 1:30PM- 2:50PM	1	0.07%
CHEM 291 01 SMR	Physics and Chemistry Seminar	Erik Menke
F 2:00PM- 4:45PM	1	0.07%
POLI 224 01 SMR	Subnational Politics	Jessica Trounstine
F 2:30PM- 4:20PM	1	0.07%
MATH 032 05D LES	Probability and Statistics	Li-Hsuan Huang
F 2:45PM- 5:30PM	1	0.07%
MGMT 171 01 LEC	IT Strategy	Erik Rolland
F 3:00PM- 4:20PM	1	0.07%
MATH 291 01 SMT	Applied Mathematics Seminar	Noemi Petra
F 3:00PM- 5:45PM	1	0.07%
IH 230 02 SMT	Reading: Expressive/Imaginativ	Jayson Beaster-Jones
F 3:00PM- 5:50PM	1	0.07%
BIOE 100 03L LBS	Physiology for Engineers	Ariel Escobar
F 4:00PM- 5:15PM	1	0.07%
QSB 298 01 INI	Directed Group Study	Katrina Hoyer
F 5:30PM- 8:20PM	1	0.07%
ENGR 045 07L LBS	Introduction to Materials	Joseph Pazzi
F 7:30AM- 8:20AM	1	0.07%
BIO 001 07D LES	Contemporary Biology	James Kupihea
F 8:30AM-12:20PM	1	0.07%
ARTS 159 01 STP	Acrylic Painting	Richard Gomez
F 9:00AM-11:50AM	1	0.07%
ME 142 04L LBS	Mechatronics	Bo Shang
F 9:30AM-12:20PM	1	0.07%
NSED 100 01 LEC	Project Based Instruction	Somnath Sinha
F 10:30AM-11:50AM	1	0.07%
PHYS 293 01 SMR	Physics Colloquium	Bin Liu
F 12:00PM- 1:20PM	1	0.07%
QSB 291 01 SMT	QSB Seminar Series	Frederick Wolf
F 12:00PM- 2:50PM	1	0.07%
CHEM 100L 08 LBS	Organic Chemistry Laboratory	Raffaele Perrotta
M 1:00PM- 3:50PM	1	0.07%
ME 140 02L LBS	Vibration and Control	Taymaz Homayouni
M 1:30PM- 5:20PM	1	0.07%
ARTS 150 01 STP	Assemblage Sculpture	Lesha Rodriguez

Meeting Patterns

4/13/2016
10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
M 2:00PM- 4:50PM	1	0.07%
ENGR 120 03L LBS	Fluid Mechanics	Donglei Yang
M 2:30PM- 6:20PM	1	0.07%
COGS 250 01 SMR	Cognitive Science Grad Seminar	Chris Kello
M 3:00PM- 5:45PM	1	0.07%
IH 220 01 SMT	Readings in IH: Social/Spatial	Robin DeLugan
M 3:00PM- 5:50PM	1	0.07%
BIO 001L 01 LBS	Contemporary Biology Lab	Imelda Forteza
M 4:30PM- 7:20PM	1	0.07%
ME 142 05L LBS	Mechatronics	Tiebiao Zhao
M 5:00PM- 8:50PM	1	0.07%
ARTS 170 02 STT	Techniques of Contemp Artists	Lesha Rodriguez
M 5:30PM- 8:20PM	1	0.07%
BIO 141 03L LBS	Evolution	Lauren Schiebelhut
M 5:30PM- 9:20PM	1	0.07%
CSE 120 04L LBS	Software Engineering	Mehul Divecha
M 6:00PM- 8:50PM	1	0.07%
CHEM 002 25L LBS	General Chemistry I	Xinru Liu
M 6:00PM- 9:50PM	1	0.07%
CSE 120 02L LBS	Software Engineering	Mehdi Bahrami
M 7:30AM- 8:20AM	1	0.07%
CHEM 008L 01 LEC	Prin of Org Chem Lab	Rodney Ofoha
M 7:30AM-10:20AM	1	0.07%
CHEM 002 21L LBS	General Chemistry I	Xinru Liu
M 7:30PM- 8:45PM	1	0.07%
PHIL 001 01 LEC	Introduction to Philosophy	Rolf Johansson
M 7:30PM-10:20PM	1	0.07%
ME 142 07L LBS	Mechatronics	Brendan Smith
M 8:30AM-11:20AM	1	0.07%
CHEM 010 02L LBS	General Chemistry II	David Morgan
M 8:30AM-12:20PM	1	0.07%
ARTS 021 01 STP	3-Dimensional Design	Tonya Lopez-Craig
M 10:00AM-12:45PM	1	0.07%
SOC 220 01 SMT	Political Sociology	Paul Almeida
M 10:30AM- 1:15PM	1	0.07%
WH 160 01 LBS	Advanced Digital Heritage	Nicola Lercari
M 10:30AM- 1:20PM	1	0.07%
CSE 185 03L LBS	Intro to Computer Vision	Wei-Sheng Lai
M 10:30AM-11:20AM	1	0.07%
COGS 001 07D LES	Intro to Cognitive Science	Mary Perdue
M 12:00PM- 1:50PM	1	0.07%
BEST 291 01 LEC	Research Seminar	Jennifer Lu
MTWR 1:00PM- 1:50PM	1	0.07%

Meeting Patterns

4/13/2016
10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
FRE 002 01 LEC MTWR 1:30PM- 2:20PM	Elementary French II 1	Mercedes Bracco 0.07%
CHN 002 01 LEC MTWR 3:00PM- 3:50PM	Elementary Chinese II 1	Zifu Zhao 0.07%
SPAN 003 01 LEC MTWR 4:00PM- 4:50PM	Intermediate Spanish I 1	Elizabeth Cisneros 0.07%
SPAN 002 02 LEC MTWR 5:00PM- 5:50PM	Elementary Spanish II 1	Virginia Adan-Lifante 0.07%
SPAN 001 01 LEC MTWR 6:00PM- 6:50PM	Elementary Spanish I 1	Caroline Kreide 0.07%
SPAN 001 02 LEC MTWR 8:00AM- 8:50AM	Elementary Spanish I 1	Caroline Kreide 0.07%
JPN 001 01 LEC MTWR 9:00AM- 9:50AM	Elementary Japanese I 1	Miki Ishikida 0.07%
JPN 002 01 LEC MTWR 10:00AM-10:50AM	Elementary Japanese II 1	Miki Ishikida 0.07%
SPAN 004 01 LEC MTWR 10:30AM-11:20AM	Intermediate Spanish II 1	Elizabeth Cisneros 0.07%
JPN 001 02 LEC MTWR 11:00AM-11:50AM	Elementary Japanese I 1	Izumi Johno 0.07%
FRE 001 01 LEC MTWR 11:30AM-12:20PM	Elementary French I 1	Mercedes Bracco 0.07%
JPN 001 03 LEC MTWR 12:00PM-12:50PM	Elementary Japanese I 1	Izumi Johno 0.07%
SPAN 002 01 LEC MTWR 12:30PM- 1:20PM	Elementary Spanish II 1	Elinor Torda 0.07%
CHN 001 01 LEC MW 1:00PM- 2:15PM	Elementary Chinese I 1	Zifu Zhao 0.07%
ES 208 01 LEC MW 1:30PM- 2:20PM	Surf/Colloid Chem of Earth Mat 1	Sam Traina 0.07%
ENGR 065 01 LEC MW 2:30PM- 5:20PM	Circuit Theory 1	Huifang Dou 0.07%
BIO 120L 03L LBS MW 3:00PM- 4:50PM	General Micro Lab 1	Shahrukh Syed 0.07%
GASP 003 01 LEC MW 3:30PM- 4:20PM	Introduction to Visual Culture 1	Kenichi Yoshida 0.07%
CHEM 130 01 LEC MW 3:30PM- 6:20PM	Org Spectrosc and Computation 1	Christine Isborn 0.07%
ME 137 03L LBS MW 4:00PM- 5:15PM	Computer Aided Engineering 1	Zhengxian Qu 0.07%
ENG 117 01 SMT MW 5:30PM- 6:45PM	Literature of California 1	Jan Goggans 0.07%
CSE 031 01 LEC	Computer Organization	Kelvin Lwin



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
MW 6:00PM- 6:20PM	1	0.07%
PHYS 124 02D LES	Atomic Structure Minicourse	Lin Tian
MW 6:30PM- 7:45PM	1	0.07%
EECS 263 01 LEC	Cloud Computing	Mukesh Singhal
MW 6:30PM- 8:20PM	1	0.07%
MGMT 027 01 LEC	Intro to Managerial Accounting	George Sirogiannis
MW 9:00PM-10:15PM	1	0.07%
SOC 185 01 LEC	Topics in Sociology	Jon Sigmon
MW 9:30AM-10:20AM	1	0.07%
BIO 188 01 LEC	Evolutionary Medicine	Mark Sistrom
MW 9:30AM-12:20PM	1	0.07%
ME 137 02L LBS	Computer Aided Engineering	Timothy Lincoln
MW 10:15AM-11:25AM	1	0.07%
PHYS 148 01 LEC	Modern Optics	Jay Sharping
MW 10:30AM- 1:20PM	1	0.07%
BIO 120L 02L LBS	General Micro Lab	Portia Mira
MW 11:00AM-12:15PM	1	0.07%
ECON 100 01 LEC	Interm Microeconomic Theory	Justin Hicks
MW 11:00AM-12:50PM	1	0.07%
EECS 285 01 LEC	Topics in Motion Planning	Marcelo Kallmann
MW 12:30PM- 2:20PM	1	0.07%
GASP 024 01 LEC	Introduction to Film Analysis	Stephen Mandiberg
MWF 7:30AM- 8:20AM	1	0.07%
PSY 161 01 LEC	Perceptual Psychology	Meaghan Altman
R 1:00PM- 3:50PM	1	0.07%
ME 140 03L LBS	Vibration and Control	Yousef Naranjani
R 1:30PM- 2:20PM	1	0.07%
WH 003 02D LES	International Heritage	Deborah Bracamonte-Tweedy
R 1:30PM- 5:20PM	1	0.07%
ARTS 003 01 STT	Learning to See: Painting	Richard Gomez
R 2:00PM- 7:50PM	1	0.07%
PHYS 160 02L LBR	Modern Physics Lab	Joseph Lopes
R 2:30PM- 5:20PM	1	0.07%
BIO 161 03L LBS	Human Physiology	Max Thorwald
R 3:30PM- 6:20PM	1	0.07%
CHEM 010 13L LBS	General Chemistry II	Logan Wood
R 4:30PM- 5:45PM	1	0.07%
ESS 001 01 LEC	Intro to Earth Sys Sci	Sylvain Masclin
R 5:00PM- 7:50PM	1	0.07%
ENVE 010 02L LBS	Environment in Crisis	Christina Tham
R 6:00PM- 7:15PM	1	0.07%
ME 137 01 LEC	Computer Aided Engineering	James Thornburgh
R 6:00PM- 7:50PM	1	0.07%

Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ECON 001 01 LEC R 7:00PM- 9:50PM	Introduction to Economics 1	Jason Lee 0.07%
CHEM 010 14L LBS R 8:00AM- 8:50AM	General Chemistry II 1	Logan Wood 0.07%
BIO 060 06D LES R 8:00AM-10:20AM	Nutrition 1	Edwin Gibb 0.07%
MSE 117 02L LBS R 8:30AM- 9:20AM	New Materials 1	Alejandro Gutierrez 0.07%
BIO 151 05D LES R 8:30AM-11:20AM	Molecular Immunology 1	Samantha Splitt 0.07%
CHEM 010 11L LBS R 9:00AM-11:50AM	General Chemistry II 1	Xi Chen 0.07%
ENGR 065 03L LBS R 10:30AM- 4:20PM	Circuit Theory 1	Michael Lun 0.07%
CHEM 153 02 LBS R 10:30AM-12:20PM	Physical Chemistry Laboratory 1	Anne Kelley 0.07%
ESS 001 03L LBS R 11:00AM- 1:50PM	Intro to Earth Sys Sci 1	Elisabet Perez Coronel 0.07%
CHEM 002 26L LBS R 11:00AM-11:50AM	General Chemistry I 1	Ameed Hashmi 0.07%
CORE 001 20 LEC R 11:30AM- 2:20PM	The World at Home 1	Wil Van Breugel 0.07%
BIO 001L 06 LBS R 11:30AM-12:20PM	Contemporary Biology Lab 1	James Boulger 0.07%
ANTH 003 06D LES R 11:30AM-12:30PM	Anthropological Archaeology 1	Erin Ray 0.07%
HIST 095 01 INI R 12:30PM- 2:20PM	Lower Div Undergrad Research 1	Sholeh Quinn 0.07%
ESS 001 04L LBS T 3:00PM- 5:45PM	Intro to Earth Sys Sci 1	Sylvain Masclin 0.07%
IH 205 01 SMR T 3:30PM- 6:20PM	Humanities in the World 1	David Torres-Rouff 0.07%
CHEM 010H 02L LBS T 4:00PM- 6:50PM	Honors Gen Chem II 1	Xianghai Sheng 0.07%
CHEM 002 29L LBS T 4:30PM- 8:20PM	General Chemistry I 1	Shahrukh Syed 0.07%
ARTS 003B 01 STT T 5:30PM- 8:20PM	Intermediate Painting 1	Richard Gomez 0.07%
ENGR 045 03L LBS T 6:00PM- 8:45PM	Introduction to Materials 1	Xuan Wei 0.07%
PH 181 01 LEC T 6:00PM- 8:50PM	Public Health Research 1	Erin Gaab 0.07%
CHEM 002 07L LBS	General Chemistry I	Logan Wood



Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
T 6:30PM- 9:15PM	1	0.07%
COGS 180 01 LEC	Topics in Cognitive Science	Michael Spivey
T 7:00PM- 9:50PM	1	0.07%
CHEM 010 07L LBS	General Chemistry II	David Morgan
T 7:30AM- 8:20AM	1	0.07%
BIO 001 24D LES	Contemporary Biology	Kinsey Brock
T 8:00AM- 8:50AM	1	0.07%
BIO 060 05D LES	Nutrition	Rohit Gupta
T 8:30AM- 9:20AM	1	0.07%
BIO 001 25D LES	Contemporary Biology	Kinsey Brock
T 8:30AM-10:20AM	1	0.07%
BIO 005 03D LES	Biology Today	Melanie LeGro
T 9:00AM-12:50PM	1	0.07%
ARTS 009 01 STP	Beginning Photography	Lesha Rodriguez
T 10:30AM- 1:20PM	1	0.07%
CSE 020 04L LBS	Introduction to Computing I	Wei Liu
T 11:00AM- 1:50PM	1	0.07%
CHEM 002 05L LBS	General Chemistry I	Nivin Mothi
T 11:00AM-11:50AM	1	0.07%
CORE 001 01 LEC	The World at Home	Wil Van Breugel
T 12:30PM- 3:20PM	1	0.07%
CHEM 002 11L LBS	General Chemistry I	Logan Wood
TR 2:00PM- 4:50PM	1	0.07%
ME 021 04L LBS	Engineering Computing	Arash Tourki Samaei
TR 7:00PM- 9:50PM	1	0.07%
CSE 005 04L LBS	Intro Computer Applications	Yingchao Huang
TR 7:30AM-10:20AM	1	0.07%
ME 021 02L LBS	Engineering Computing	Shadi Zaheri Sarabi
TR 9:00AM-11:50AM	1	0.07%
CSE 005 02L LBS	Intro Computer Applications	Luanzheng Guo
TR 10:30AM- 1:20PM	1	0.07%
ME 021 03L LBS	Engineering Computing	Ali Hassanzadeh
W 1:30PM- 5:20PM	1	0.07%
ARTS 004B 01 STT	Introduction to Sculpture	Tonya Lopez-Craig
W 2:00PM- 4:50PM	1	0.07%
CHEM 100L 01 LBS	Organic Chemistry Laboratory	Xiao Cai
W 2:30PM- 4:20PM	1	0.07%
MATH 032 03D LES	Probability and Statistics	Shagun Rawat
W 3:00PM- 4:15PM	1	0.07%
SOC 201 01 SMR	Professionalization Seminar	Zulema Valdez
W 3:00PM- 5:45PM	1	0.07%
IH 210 01 SMT	Readings in IH: Past Worlds	Aditi Chandra
W 3:30PM- 6:15PM	1	0.07%

Meeting Patterns

4/13/2016

10:03AM

Campus: M

Term: 201610

Dates: 1/19/16 - 5/13/16

Meeting Pattern	Number of Sections	Percentage of Offerings
SPAN 140 01 LEC	Latin American Colonial Lit	Arturo Arias
W 4:30PM- 7:20PM	1	0.07%
CSE 185 02L LBS	Intro to Computer Vision	Wei-Sheng Lai
W 5:30PM- 8:20PM	1	0.07%
CHEM 100L 02 LBS	Organic Chemistry Laboratory	Xiao Cai
W 6:00PM- 8:50PM	1	0.07%
CHEM 002 09L LBS	General Chemistry I	Devon Davidian
W 6:30PM- 7:20PM	1	0.07%
BIO 001 06D LES	Contemporary Biology	Sarah Abboud
W 6:30PM- 9:20PM	1	0.07%
BIO 002L 03 LBS	Molecular Biology Lab	Ashley Valle Arevalo
W 7:30PM- 8:45PM	1	0.07%
PHIL 001 01 LEC	Introduction to Philosophy	Rolf Johansson
W 7:30PM-10:20PM	1	0.07%
ME 142 06L LBS	Mechatronics	Brendan Smith
W 8:30AM-11:20AM	1	0.07%
CHEM 010 08L LBS	General Chemistry II	Samantha Bidwell
W 9:00AM-11:50AM	1	0.07%
ME 142 03L LBS	Mechatronics	Tiebiao Zhao
W 9:30AM-11:20AM	1	0.07%
MATH 011 22D LES	Calculus I	Stephen Flaherty
W 9:30AM-12:20PM	1	0.07%
SOC 215 01 SMR	Grad Research Methods	Zulema Valdez
W 9:30PM-10:20PM	1	0.07%
HIST 017 03D LES	Twentieth-Century America	Christy Mcknight
W 11:00AM- 1:50PM	1	0.07%
CHEM 002 08L LBS	General Chemistry I	Devon Davidian
W 11:30AM- 5:20PM	1	0.07%
CHEM 153 01 LBS	Physical Chemistry Laboratory	Anne Kelley
WF 2:00PM- 4:50PM	1	0.07%
CSE 005 05L LBS	Intro Computer Applications	Ying Ding
WF 2:30PM- 3:45PM	1	0.07%
ME 142 01 LEC	Mechatronics	Brandon Stark
WF 5:30PM- 8:20PM	1	0.07%
BIO 150L 03L LBS	Developmental Biology Lab	Rodney Ofoha
WF 8:00AM-10:50AM	1	0.07%
CSE 005 03L LBS	Intro Computer Applications	Luanzheng Guo
WF 8:30AM- 9:20AM	1	0.07%
CHEM 001 01 LEC	Preparatory Chemistry	Mark Vidensek

Total Number of Sections: 1,352