



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
<b>TR 3:00 pm- 4:15 pm</b>	<b>30</b>	<b>2.03%</b>
ANTH 005 01 LEC	Biological Anthropology	Heather Jarrell
ARTS 114 01 LEC	Ancient Roman Art	Maria DePrano
BIO 002 20 LEC	Introduction Molecular Biology	Kamal Dulai
BIO 140 01 LEC	Genetics	Aaron Hernday
BIO 155 01 LEC	Microbial Symbiosis	Carolyn Frank
CHEM 214 01 LEC	Statistical Thermodynamics	Liang Shi
COGS 161 01 LEC	Experimental Philosophy	Carolyn Jennings
CORE 001 22D LES	The World at Home	Robert Garman
CSE 030 01 LEC	Data Structures	Chi Yan Leung
CSE 111 01 LEC	Database Systems	Florin Rusu
ECON 100 01 LEC	Interm Microeconomic Theory	Jason Lee
ECON 105 01 LEC	Corporate Finance	Robert Innes
ECON 142 01 SMT	Econ of Gender and Pov	A. Rubio
EECS 245 01 LEC	Parallel Computing	Dong Li
ENG 109 01 SMT	Islam in 18th & 19thC Brit Lit	Humberto Garcia
ENGR 130 01 LEC	Thermodynamics	Arvind Gopinath
ENVE 020 01 LEC	Intro to Environ Sci and Tech	Joshua Viers
ESS 002 01 LEC	Sustainability Science	Teamrat Ghezzehei
GASP 114 01 LEC	Ancient Roman Art	Maria DePrano
HIST 106 01 LEC	Topics: Women and Gender	Susan Amussen
HIST 124B 01 SMT	African Amer Hist 1877-Present	Sean Malloy
PH 102 01 LEC	Health Promotion	Carol Sipan
PHIL 157 01 LEC	Love and Friendship	David Jennings
PHIL 172 01 LEC	Experimental Philosophy	Carolyn Jennings
PHYS 110 01 LEC	Electrodynamics Core	Dustin Kleckner
PSY 130 01 LEC	Developmental Psychology	Rose Scott
PSY 220 01 LEC	Health Psychology	Linda Cameron
QSB 252 01 LEC	Cancer Genetics and Tumor Bio	Nestor Oviedo
SPAN 010 01 LEC	Span for Heritage Speakers I	Yolanda Pineda-Vargas
SPAN 170 01 LEC	Spanish Linguistics	Dalia Magana
<b>TR 12:00 pm- 1:15 pm</b>	<b>28</b>	<b>1.89%</b>
ANTH 100 01 LEC	History of Anthropology	Linda-Anne Rebhun
BIO 047 01 LEC	Astrobiology	Wil Van Breugel
BIO 104 01 LEC	Biophysics	Ajay Gopinathan
BIO 120 01 LEC	General Microbiology	Marcos Garcia-Ojeda
BIO 129 01 LEC	Paleoecology	Jessica Blois
BIO 141 01 LEC	Evolution	Danielle Edwards
CHEM 181 01 LEC	Biomolecular Simulation	Michael Colvin
CHEM 281 01 LEC	Molecular Dynamics	Michael Colvin
COGS 005 01 LEC	Intro to Lang and Linguistics	Stephanie Shih
COGS 125 01 LEC	Intro to Artificial Intell	David Noelle
CSE 175 01 LEC	Intro to Artificial Intell	David Noelle



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ECON 101 01 LEC	Interm Macroecon Theory	Glynis Gawn
ECON 149 01 LEC	Economics of Sports	Jason Lee
EECS 280 01 LEC	Computer Networks & Dist. Syst	Alberto Cerpa
ENG 031 01 LEC	Intro to African-American LIT	Nigel Hatton
ENG 138 01 SMT	Gothic Literature	Taryn Hakala
ENGR 045 01 LEC	Introduction to Materials	Svetla Gargova
ES 229 01 LEC	Paleoecology	Jessica Blois
ESS 047 01 LEC	Astrobiology	Wil Van Breugel
ESS 129 01 LEC	Paleoecology	Jessica Blois
HIST 142 01 SMT	Topics: Latin American History	Leon Garcia Garagarza
MATH 122 01 LEC	Complex Variables	Suzanne Sindi
MATH 231 01 LEC	Numerical Analysis I	Roummel Marcia
PHYS 104 01 LEC	Biophysics	Ajay Gopinathan
PHYS 204 01 LEC	Biophysics	Ajay Gopinathan
PSY 238 01 LEC	The Development of Social Mind	Rose Scott
SOC 015 01 LEC	Sociological Research Methods	Paul Almeida
SPAN 180 01 LEC	Topics Hispanic Lang Cultures	Elinor Torda
<b>TR 1:30 pm- 2:45 pm</b>	<b>27</b>	<b>1.83%</b>
BIO 002 01 LEC	Introduction Molecular Biology	Kamal Dulai
BIO 101 01 LEC	Biochemistry I	Andy LiWang
BIO 135 01 LEC	Public Health Genetics	Stephen Wooding
CHEM 111 01 LEC	Biochemistry I	Andy LiWang
COGS 001 01 LEC	Intro to Cognitive Science	Rick Dale
CORE 001 21D LES	The World at Home	Matthew Snyder
CORE 001 33D LES	The World at Home	Ben Pageler
CSE 160 01 LEC	Computer Networks	Alberto Cerpa
ENG 103 01 LEC	Brit & American Lit 1830-1940	Matthew Kaiser
ENG 113 01 LEC	U.S. Latino/a Literature	Manuel Martin-Rodriguez
ENGR 151 01 LEC	Strength of Materials	Svetla Gargova
ES 218 01 LEC	Global Change Biology	Emily Moran
ESS 020 01 LEC	Fundamentals of Geology	Peggy ODay
HIST 016 01 LEC	Forging of the US, 1607-1877	Sean Malloy
MATH 130 01 LEC	Numerical Analysis	Noemi Petra
MGMT 135 01 LEC	Business Law	Mark Harris
PH 135 01 LEC	Public Health Genetics	Stephen Wooding
PHYS 180 01 LEC	Nonlinear Dynamics	Kevin Mitchell
PHYS 280 01 LEC	Nonlinear Dynamics	Kevin Mitchell
POLI 010 01 LEC	Understanding Poli Controversy	Brad LeVeck
PSY 120 02 LEC	Health Psychology	Deborah Wiebe
PSY 142 02 LEC	Abnormal Psychology	Chris Fradkin
PSY 143 02 LEC	Abnormal Child Psychology	Jan Wallander
PSY 290 02 SMR	Special Topics Study Course	Alexandra Main
QSB 218 01 LEC	Global Change Biology	Emily Moran

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
SPAN 103 01 LEC	Span Comp and Conv	Virginia Adan-Lifante
SPAN 113 01 LEC	U.S. Latino/a Literature	Manuel Martin-Rodriguez
<b>TR 10:30 am-11:45 am</b>	<b>26</b>	<b>1.76%</b>
CCST 060 01 LEC	Intro to Chicano/a Culture	Manuel Martin-Rodriguez
CSE 178 01 LEC	Comp. Ntwk Security	Mukesh Singhal
ECON 120 01 LEC	Environmental Economics	Kurt Schnier
EECS 265 01 LEC	Computational Geometry	Stefano Carpin
ENG 032 01 LEC	Intro to Chicano/a Culture	Manuel Martin-Rodriguez
ENGR 057 01 LEC	Statics and Dynamics	Robert Rice
ENGR 180 01 LEC	Spatial Analysis and Modeling	Yanjun Su
MATH 032 01 LEC	Probability and Statistics	Alexander Yatskar
ME 120 01 LEC	Component Design	Michael Brokowski
MGMT 191 01 LEC	Topics in Management	Emily Langdon
PH 112 01 LEC	Research Methods Public Health	Stephen Wooding
PHYS 010 01 LEC	Introductory Physics III	Carrie Menke
PHYS 141 01 LEC	Condensed Matter Physics	Sayantani Ghosh
PHYS 241 01 LEC	Condensed Matter Physics	Sayantani Ghosh
POLI 005 01 LEC	Intro to International Relatns	Courtenay Conrad
POLI 101 01 LEC	The Presidency	Nathan Monroe
PSY 120 01 LEC	Health Psychology	Deborah Wiebe
PSY 134 01 LEC	Adolescent Development	Alexandra Main
PSY 182 01 LEC	Evolutionary Psychology	Meaghan Altman
PSY 200A 01 LEC	Professional Seminar	Heather Bortfeld
PSY 206 01 LEC	Quant Meth for Reviewing Rsrch	Jack Vevea
SOC 100 01 SMT	Sociological Theory	Edward Flores
SOC 120 01 SMT	Sociology of Culture	Jon Sigmon
SPAN 011 01 LEC	Span for Heritage Speakers II	Yolanda Pineda-Vargas
SPAN 060 01 LEC	Intro to Chicano/a Culture	Manuel Martin-Rodriguez
SPAN 105 01 LEC	Hispanic Cultures I	Virginia Adan-Lifante
<b>TR 9:00 am-10:15 am</b>	<b>23</b>	<b>1.56%</b>
ANTH 152 01 LEC	Dying, Death, and Dead Persons	Christina Torres-Rouff
CHEM 100 01 LEC	Organic Synth and Mechanism	Benjamin Stokes
CORE 001 13D LES	The World at Home	Emily Tallman
CSE 015 01 LEC	Discrete Mathematics	Shawn Newsam
ECON 110 01 LEC	Econometrics	Robert Innes
ECON 110 05 LEC	Econometrics	Jesus Sandoval-Hernandez
ENG 100 01 LEC	Engaging Texts	Taryn Hakala
ENGR 120 01 LEC	Fluid Mechanics	Robert Rice
ENGR 135 01 LEC	Heat Transfer	Michael Modest
ENGR 166 01 LEC	Analog and Digital Electronics	Huifang Dou
HIST 070 01 LEC	Middle East to 1500	Sholeh Quinn
ME 202 01 LEC	Transport Phenomena	Min Hwan Lee
PH 105 01 LEC	Intro to US Health Care	Nancy Burke



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
PHYS 008 01 LEC	Introductory Physics I	Apostol Gramada
PHYS 137 01 LEC	Quantum Mechanics Core	Jay Sharping
POLI 001 01 LEC	Intro to American Politics	Jessica Trounstone
POLI 110 01 LEC	Government & the Constitution	Thomas Hansford
POLI 190 01 LEC	Topics in Political Science	Courtenay Conrad
PSY 183 01 LEC	Human Behavioral Genetics	Jeffrey Gilger
PSY 202A 01 LEC	Adv Psych Statistics I	Jack Vevea
QSB 296 01 LES	Prof Skills Development	Frederick Wolf
SPAN 100 01 LEC	Engaging Texts	Taryn Hakala
SPAN 107 01 LEC	Span for Health Professionals	Yolanda Pineda-Vargas
<b>W 3:30 pm- 4:20 pm</b>	<b>17</b>	<b>1.15%</b>
BIO 001 09D LES	Contemporary Biology	Jacqueline Shay
BIO 110 02C LES	The Cell	Sarah Parkhurst
BIO 110 02C LES	The Cell	Sarah Parkhurst
BIO 110 02C LES	The Cell	Sarah Parkhurst
BIO 110 02C LES	The Cell	Sarah Parkhurst
BIO 110 02C LES	The Cell	Sarah Parkhurst
BIO 110 02C LES	The Cell	Sarah Parkhurst
BIO 110 02C LES	The Cell	Sarah Parkhurst
BIO 110 02C LES	The Cell	Sarah Parkhurst
BIO 110 02C LES	The Cell	Sarah Parkhurst
CHEM 002 03D LES	General Chemistry I	Youhong Zeng
CHEM 010 11D LES	General Chemistry II	Zachary Petrek
ECON 110 03L LBS	Econometrics	Ae sil Woo
ENGR 057 05D LES	Statics and Dynamics	Jaspal Atwal
ENGR 190 01 LEC	Capstone Design	Ala Qattawi
ME 190 03 LEC	Special Topics in ME	Ashlie Martini
USTU 010 15 LEC	Intro to Undergraduate Studies	Alejandro Delgadillo
<b>F 8:30 am- 9:20 am</b>	<b>16</b>	<b>1.08%</b>
ANTH 001 06D LES	Sociocultural Anthropology	Doris Perez
ARTS 006 02L LBS	Introduction to Music Studies	Aubrey Byerly
BIO 110 06C LES	The Cell	Dean Wu
BIO 110 06C LES	The Cell	Dean Wu
BIO 110 06C LES	The Cell	Dean Wu
BIO 110 06C LES	The Cell	Dean Wu
BIO 110 06C LES	The Cell	Dean Wu
BIO 110 06C LES	The Cell	Dean Wu
BIO 110 06C LES	The Cell	Dean Wu
BIO 110 06C LES	The Cell	Dean Wu
BIO 110 06C LES	The Cell	Dean Wu
COGS 005 03D LES	Intro to Lang and Linguistics	Jordan Ackerman
ENG 103 03D LES	Brit & American Lit 1830-1940	Tracey Brooks
GASP 002 02L LBS	Introduction to Music Studies	Aubrey Byerly



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
MATH 141 02D LES	Linear Analysis I	Li-Hsuan Huang
SOC 001 03D LES	Introduction to Sociology	Bryan Amos
<b>MW 4:30 pm- 5:45 pm</b>	<b>16</b>	<b>1.08%</b>
ANTH 001 01 LEC	Sociocultural Anthropology	Robin DeLugan
BIO 121 01 LEC	Ecological Microbiology	Michael Beman
BIO 161 01 LEC	Human Physiology	Christiane Touma
COGS 101 01 LEC	Mind, Brain, & Computation	Chris Kello
CORE 001 08D LES	The World at Home	John Bultena
ECON 010 01 LEC	Statistical Inference	Justin Hicks
EECS 260 01 LEC	Optimization	Miguel Carreira-Perpinan
ESS 120 01 LEC	Ecological Microbiology	Michael Beman
HIST 108 01 LEC	Topics in World History	Leon Garcia Garagarza
ME 136 01 LEC	Aerodynamics	Venkattraman Ayyaswamy
ME 254 01 LEC	Computational Fluid Dynamics	Yanbao Ma
PH 103 01 LEC	Health Communication	Kristen Hovevar
PH 108 01 LEC	Health Care in SJV	Erin Gaab
PHIL 001 01 LEC	Introduction to Philosophy	Rolf Johansson
PHYS 205 01 LEC	Classical Mechanics	Michael Scheibner
PSY 145 02 LEC	Human Sexuality	Inga Maples
<b>R 7:30 pm- 8:20 pm</b>	<b>16</b>	<b>1.08%</b>
ANTH 005 06L LBS	Biological Anthropology	Anna Gurevitz
BIO 110 12C LES	The Cell	Genevieve Mullins
BIO 110 12C LES	The Cell	Genevieve Mullins
BIO 110 12C LES	The Cell	Genevieve Mullins
BIO 110 12C LES	The Cell	Genevieve Mullins
BIO 110 12C LES	The Cell	Genevieve Mullins
BIO 110 12C LES	The Cell	Genevieve Mullins
BIO 110 12C LES	The Cell	Genevieve Mullins
BIO 110 12C LES	The Cell	Genevieve Mullins
BIO 110 12C LES	The Cell	Genevieve Mullins
BIO 110 12C LES	The Cell	Genevieve Mullins
CHEM 010 07D LES	General Chemistry II	Chris Robledo
ECON 100 03D LES	Interm Microeconomic Theory	Jason Lee
MATH 122 03D LES	Complex Variables	Mario Banuelos
PHIL 002 02D LES	Introduction to Ethics	Daniel Holman
SOC 015 02D LES	Sociological Research Methods	Chia Xiong
SOC 070 02D LES	Crime and Deviance	Marcus Shaw
<b>TR 4:30 pm- 5:45 pm</b>	<b>16</b>	<b>1.08%</b>
ANTH 190 01 LEC	Topics in Anthropology	Mark Aldenderfer
BIOE 030 01 LEC	Introduction to Bioengineering	Wei-Chun Chin
COGS 140 01 LEC	Perception and Action	Ramesh Balasubramaniam
CORE 001 23D LES	The World at Home	Robert Garman
CSE 100 01 LEC	Algorithm Design and Analysis	Marcelo Kallmann
ECON 100 05 LEC	Interm Microeconomic Theory	A. Rubio



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
PHIL 002 01 LEC	Introduction to Ethics	David Jennings
PHYS 018 01 LEC	Physics I - Bio	Toni Stone
PHYS 019 01 LEC	Physics II -- Bio	Jing Xu
PHYS 192 01 SMT	Special Topics in Physics	Roland Winston
PHYS 292 01 LEC	Special Topics in Physics	Roland Winston
PSY 143 01 LEC	Abnormal Child Psychology	Chris Fradkin
PSY 290 03 SMR	Special Topics Study Course	Matthew Zawadzki
PSY 290 04 SMR	Special Topics Study Course	Paul Brown
SOC 010 01 LEC	Statistics for Sociology	Marco Antonio Guzman
SOC 150 01 LEC	Self and Society	Jon Sigmon
<b>MW 5:30 pm- 7:20 pm</b>	<b>14</b>	<b>0.95%</b>
ECON 007 01 LEC	Managerial Accounting	George Sirogiannis
PSY 001 01 LEC	Introduction to Psychology	Ross Avilla
PSY 015 02 LEC	Research Methods in Psych	Alexander Khislavsky
WRI 001 01 LES	Academic Writing	Christa Fraser
WRI 001 14 LES	Academic Writing	Vanessa Pravin
WRI 001 28 LES	Academic Writing	Anna Moncovich
WRI 001 38 LES	Academic Writing	Baylynn VanWagenen
WRI 001 50 LES	Academic Writing	Fiona Memmott
WRI 001 65 LES	Academic Writing	Shirley Kahlert
WRI 010 01 SMT	College Reading & Composition	Jeremy Mumford
WRI 010 15 SMT	College Reading & Composition	Seng Vang
WRI 010 26 SMT	College Reading & Composition	Andrea Mele
WRI 010 29 SMT	College Reading & Composition	John Haner
WRI 025 01 LEC	Intro to Creative Writing	Belinda Kremer
<b>R 8:30 am- 9:20 am</b>	<b>14</b>	<b>0.95%</b>
BIO 001 22D LES	Contemporary Biology	Robert Boria
BIO 110 04C LES	The Cell	Rohit Gupta
BIO 110 04C LES	The Cell	Rohit Gupta
BIO 110 04C LES	The Cell	Rohit Gupta
BIO 110 04C LES	The Cell	Rohit Gupta
BIO 110 04C LES	The Cell	Rohit Gupta
BIO 110 04C LES	The Cell	Rohit Gupta
BIO 110 04C LES	The Cell	Rohit Gupta
BIO 110 04C LES	The Cell	Rohit Gupta
BIO 110 04C LES	The Cell	Rohit Gupta
CCST 060 02D LES	Intro to Chicano/a Culture	Hannah Maulden
CHEM 010 04D LES	General Chemistry II	Samantha Bidwell
ENG 032 02D LES	Intro to Chicano/a Culture	Hannah Maulden
SPAN 060 02D LES	Intro to Chicano/a Culture	Hannah Maulden
<b>TR 11:30 am- 1:20 pm</b>	<b>14</b>	<b>0.95%</b>
ARTS 053 01 LEC	European Art History	Maria DePrano
GASP 053 01 LEC	European Art History	Maria DePrano



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
PSY 010 01 LEC	Analysis of Psychological Data	Keke Lai
WRI 001 04 LES	Academic Writing	Scott McDonald
WRI 001 18 LES	Academic Writing	Susan Varnot
WRI 001 32 LES	Academic Writing	Angela Winek
WRI 001 64 LES	Academic Writing	Dawn Trook
WRI 001 67 LES	Academic Writing	Christopher Ramirez
WRI 010 05 SMT	College Reading & Composition	Mariana Abuan
WRI 010 33 SMT	College Reading & Composition	Heather Lanser
WRI 030 01 LEC	Intro to Professional Writing	John Haner
WRI 101 06 LEC	Writing Discipline: Psychology	Pamelyn Gingold
WRI 116 02 LEC	Science Writing in Natural Sci	David Samper
WRI 119 03 SMT	Writing for Engineering	Nuno Sena
<b>W 12:30 pm- 1:20 pm</b>	<b>14</b>	<b>0.95%</b>
BIO 110 13C LBS	The Cell	Sarah Parkhurst
BIO 110 13C LES	The Cell	Sarah Parkhurst
BIO 110 13C LES	The Cell	Sarah Parkhurst
BIO 110 13C LES	The Cell	Sarah Parkhurst
BIO 110 13C LES	The Cell	Sarah Parkhurst
BIO 110 13C LES	The Cell	Sarah Parkhurst
BIO 110 13C LES	The Cell	Sarah Parkhurst
BIO 110 13C LES	The Cell	Sarah Parkhurst
BIO 110 13C LES	The Cell	Sarah Parkhurst
BIO 110 13C LES	The Cell	Sarah Parkhurst
CHEM 181 02D LES	Biomolecular Simulation	Michael Colvin
CHEM 281 02D LES	Molecular Dynamics	Michael Colvin
ENG 101 03D LES	Medieval & Renaissance Lit	Cristina Gomez
ENGR 057 04D LES	Statics and Dynamics	Jaspal Atwal
ESS 002 05D LES	Sustainability Science	Samuel Araya
<b>R 4:30 pm- 5:20 pm</b>	<b>13</b>	<b>0.88%</b>
BIO 110 11C LES	The Cell	Genevieve Mullins
BIO 110 11C LES	The Cell	Genevieve Mullins
BIO 110 11C LES	The Cell	Genevieve Mullins
BIO 110 11C LES	The Cell	Genevieve Mullins
BIO 110 11C LES	The Cell	Genevieve Mullins
BIO 110 11C LES	The Cell	Genevieve Mullins
BIO 110 11C LES	The Cell	Genevieve Mullins
BIO 110 11C LES	The Cell	Genevieve Mullins
BIO 110 11C LES	The Cell	Genevieve Mullins
BIO 110 11C LES	The Cell	Genevieve Mullins
BIO 120 05D LES	General Microbiology	April Apostol
CHEM 002 11D LES	General Chemistry I	Devon Davidian
CHEM 010 06D LES	General Chemistry II	Deborah Lair
COGS 001 09D LES	Intro to Cognitive Science	Pablo Contreras
<b>TR 9:30 am-11:20 am</b>	<b>13</b>	<b>0.88%</b>
ARTS 040 01 LEC	Global Art History	Aditi Chandra



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
GASP 040 01 LEC	Global Art History	Aditi Chandra
WRI 001 03 LES	Academic Writing	Kara Ayik
WRI 001 17 LES	Academic Writing	Amy Fenstermaker
WRI 001 31 LES	Academic Writing	Pamelyn Gingold
WRI 001 60 LES	Academic Writing	Yogita Maharaj
WRI 010 04 SMT	College Reading & Composition	Susan Miller
WRI 010 18 SMT	College Reading & Composition	Susan Bohrer
WRI 010 40 SMT	College Reading & Composition	Stan Porter
WRI 101 05 LEC	Writing Discipline: Psychology	Cindy Chavez
WRI 116 01 LEC	Science Writing in Natural Sci	David Samper
WRI 116 06 LEC	Science Writing in Natural Sci	Byron Webb
WRI 119 02 SMT	Writing for Engineering	Nuno Sena
<b>F 8:30 am-11:20 am</b>	<b>12</b>	<b>0.81%</b>
BIO 110 06C LBS	The Cell	Dean Wu
BIO 110 06C LBS	The Cell	Dean Wu
BIO 110 06C LBS	The Cell	Dean Wu
BIO 110 06C LBS	The Cell	Dean Wu
BIO 110 06C LBS	The Cell	Dean Wu
BIO 161 05L LBS	Human Physiology	Ruben Rodriguez
COGS 125 03L LBS	Intro to Artificial Intell	Jeffrey Rodny
CSE 175 03L LBS	Intro to Artificial Intell	Jeffrey Rodny
ENGR 120 05L LBS	Fluid Mechanics	Sai Phani Kiran Hota
ENGR 135 05L LBS	Heat Transfer	Donglei Yang
ENVE 010 03L LBS	Environment in Crisis	Susan Soltau
ME 136 05L LBS	Aerodynamics	Shadi Zaheri Sarabi
<b>MW 9:30 am-11:20 am</b>	<b>12</b>	<b>0.81%</b>
GASP 003 01 LEC	Introduction to Visual Culture	Stephen Mandiberg
ME 201 01 LEC	Advanced Dynamics	Jian-Qiao Sun
WRI 001 10 LES	Academic Writing	Marisol Alonso
WRI 001 24 LES	Academic Writing	Belinda Kremer
WRI 001 41 LES	Academic Writing	Byron Webb
WRI 001 49 LES	Academic Writing	John Hundley
WRI 001 59 LES	Academic Writing	Alicia Contreras
WRI 010 11 SMT	College Reading & Composition	Fiona Memmott
WRI 010 25 SMT	College Reading & Composition	Doreen Danielson
WRI 010 38 SMT	College Reading & Composition	Christopher Ramirez
WRI 100 02 LEC	Advanced Writing	Matthew Snyder
WRI 101 01 LEC	Writing Discipline: Psychology	Cindy Chavez
<b>MW 11:30 am- 1:20 pm</b>	<b>12</b>	<b>0.81%</b>
PH 001 01 LEC	Introduction to Public Health	Ricardo Cisneros
WRI 001 11 LES	Academic Writing	Marisol Alonso
WRI 001 25 LES	Academic Writing	De Ette Silbaugh
WRI 001 42 LES	Academic Writing	Dawn Trook



Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
WRI 001 46 LES	Academic Writing	Jordan Dakin
WRI 001 61 LES	Academic Writing	Loretta Kennedy
WRI 001 62 LES	Academic Writing	Samantha Ocena
WRI 001 70 LES	Academic Writing	Gerald Lawrence
WRI 010 12 SMT	College Reading & Composition	Michelle Toconis
WRI 100 03 LEC	Advanced Writing	Yu-Han Chao
WRI 101 02 LEC	Writing Discipline: Psychology	Kristine Van Bebber
WRI 110 01 LEC	Tutor Training	Belinda Kremer
<b>MWF 10:30 am-11:20 am</b>	<b>12</b>	<b>0.81%</b>
ANTH 113 01 LEC	Urban Anthropology	Anneeth Kaur Hundle
BIO 003 01 LEC	Molec Basis of Heal and Disea	Emily Reed
CHEM 002 01 LEC	General Chemistry I	Raffaele Perrotta
CHEM 112 01 LEC	Quantum Chem and Spect	Christine Isborn
ENG 101 01 LEC	Medieval & Renaissance Lit	Katherine Brokaw
HIST 010 01 LEC	Intro to World History to 1500	Ruth Mostern
MATH 011 01 LEC	Calculus I	Daniel Swenson
MATH 022 01 LEC	Calc II Phys Sciences & Eng	Arnold Kim
MATH 023 20 LEC	Vector Calculus	Camille Carvalho
PHYS 008 20 LEC	Introductory Physics I	Apostol Gramada
POLI 140 01 LEC	Transitions to Democracy	Jungmoo Woo
SOC 180 01 LEC	Advanced Race & Ethnicity	Fernando Cortes Chirino
<b>R 5:30 pm- 7:20 pm</b>	<b>12</b>	<b>0.81%</b>
CHEM 001 25D LES	Preparatory Chemistry	Nancy Birkner
CHEM 001 47D LES	Preparatory Chemistry	Mufadhil Al-Kuhlani
MATH 005 13D LES	Preparatory Calculus	Christopher Sandoval
MATH 011 07D LES	Calculus I	Timothy Connolly
MATH 012 03D LES	Calculus II	Imtiaz Ali
MATH 012 04D LES	Calculus II	Dominique Davenport
MATH 021 25D LES	Calc I Phys Sciences & Eng	Mekena Metcalf
MATH 032 05D LES	Probability and Statistics	Shagun Rawat
MSE 109 02D LES	Materials Thermodynamics	Yen-Chang Chen
PHYS 008 26D LES	Introductory Physics I	Deepak Sapkota
PHYS 009 06D LES	Introductory Physics II	Joseph Lopes
WRI 131 01 SMT	Journal Production	Brigitte Bowers
<b>T 5:30 pm- 7:20 pm</b>	<b>12</b>	<b>0.81%</b>
BEST 204 02D LES	Kinetics and Processing	Christopher Viney
MATH 005 27D LES	Preparatory Calculus	Christopher Sandoval
MATH 011 06D LES	Calculus I	Haiyang Wang
MATH 021 06D LES	Calc I Phys Sciences & Eng	Stephen Flaherty
MATH 021 23D LES	Calc I Phys Sciences & Eng	Joshua Casara
MATH 022 05D LES	Calc II Phys Sciences & Eng	Jeffery Miller
MATH 023 02D LES	Vector Calculus	Pooja Chopra
MSE 111 02D LES	Kinetics and Processing	Lian Wong



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
NSED 023 01 SMT	Intro Teach Sci ES	Susan Campbell
NSED 033 01 SMT	Intro Teach Math ES	Susan Campbell
PHYS 008 26L LBS	Introductory Physics I	Roxanne Moran
PHYS 009 06L LBS	Introductory Physics II	Farnaz Golnaraghi
<b>TR 3:30 pm- 5:20 pm</b>	<b>12</b>	<b>0.81%</b>
ECON 005 01 LEC	Intro to Business & Finance	Mark Harris
ENG 056 01 SMT	Introduction to World Drama	Taryn Hakala
WRI 001 06 LES	Academic Writing	Mariana Abuan
WRI 001 20 LES	Academic Writing	Catherine Koehler
WRI 001 34 LES	Academic Writing	Cheryl Finley
WRI 001 51 LES	Academic Writing	Justin Gautreau
WRI 010 07 SMT	College Reading & Composition	Rebecca Antoine
WRI 010 21 SMT	College Reading & Composition	Susan Bohrer
WRI 010 45 SMT	College Reading & Composition	Paula DeBoard
WRI 101 08 LEC	Writing Discipline: Psychology	Frederick Young
WRI 116 04 LEC	Science Writing in Natural Sci	Derek Merrill
WRI 125 01 LEC	Topics in Creative Writing	Susan Varnot
<b>TR 7:30 am- 9:20 am</b>	<b>12</b>	<b>0.81%</b>
PSY 001 02 LEC	Introduction to Psychology	Meaghan Altman
WRI 001 02 LES	Academic Writing	Kara Ayik
WRI 001 16 LES	Academic Writing	Scott McDonald
WRI 001 30 LES	Academic Writing	De Ette Silbaugh
WRI 001 40 LES	Academic Writing	Susan Varnot
WRI 001 54 LES	Academic Writing	Angela Winek
WRI 001 58 LES	Academic Writing	Alicia Contreras
WRI 010 03 SMT	College Reading & Composition	Susan Miller
WRI 010 17 SMT	College Reading & Composition	Heather Lanser
WRI 010 36 SMT	College Reading & Composition	Stan Porter
WRI 116 05 LEC	Science Writing in Natural Sci	Nuno Sena
WRI 119 01 SMT	Writing for Engineering	John Bultena
<b>W 6:30 pm- 7:20 pm</b>	<b>12</b>	<b>0.81%</b>
BIO 002 24D LES	Introduction Molecular Biology	Bradley Bowser
BIO 110 03C LES	The Cell	Dean Wu
BIO 110 03C LES	The Cell	Dean Wu
BIO 110 03C LES	The Cell	Dean Wu
BIO 110 03C LES	The Cell	Dean Wu
BIO 110 03C LES	The Cell	Dean Wu
BIO 110 03C LES	The Cell	Dean Wu
BIO 110 03C LES	The Cell	Dean Wu
BIO 110 03C LES	The Cell	Dean Wu
BIO 110 03C LES	The Cell	Dean Wu
BIO 110 03C LES	The Cell	Dean Wu
CHEM 002 04D LES	General Chemistry I	Youhong Zeng
HIST 016 04D LES	Forging of the US, 1607-1877	Laura Gomez



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
<b>F 1:30 pm- 2:20 pm</b>	<b>11</b>	<b>0.74%</b>
BIO 104 02D LES	Biophysics	Ajay Gopinathan
BIO 120L 01 LEC	General Micro Lab	Marcos Garcia-Ojeda
BIO 149 02D LES	Conservation Biology	Daniel Toews
BIO 153 02D LES	Evolution and Development	Sabah Ul-Hasan
ECON 010 04L LBS	Statistical Inference	Justin Hicks
ECON 101 04D LES	Interm Macroecon Theory	Glynis Gawn
ESS 149 02D LES	Conservation Biology	Daniel Toews
MATH 125 03D LES	Intermediate Diff Eqs	Julia Dark
PHYS 104 02D LES	Biophysics	Katherine Copenhagen
PHYS 204 02D LES	Biophysics	Ajay Gopinathan
POLI 003 03D LES	Intro to Comparative Politics	Ada Nina Johnson-Kanu
<b>MW 1:30 pm- 3:20 pm</b>	<b>11</b>	<b>0.74%</b>
ANTH 174 01 LEC	Lithic Artifact Analysis	Kathleen Hull
WRI 001 12 LES	Academic Writing	Callie Kitchen
WRI 001 26 LES	Academic Writing	Michelle Toconis
WRI 001 43 LES	Academic Writing	Jane Wilson
WRI 001 55 LES	Academic Writing	John Hundley
WRI 010 13 SMT	College Reading & Composition	Yu-Han Chao
WRI 010 37 SMT	College Reading & Composition	Andrea Mele
WRI 010 50 SMT	College Reading & Composition	Iris Ruiz
WRI 101 03 LEC	Writing Discipline: Psychology	Frederick Young
WRI 112 01 SMT	Writing in the Arts	Amy Fenstermaker
WRI 116 07 LEC	Science Writing in Natural Sci	Erik Habecker
<b>MW 7:30 am- 9:20 am</b>	<b>11</b>	<b>0.74%</b>
WRI 001 09 LES	Academic Writing	Angela Winek
WRI 001 23 LES	Academic Writing	Byron Webb
WRI 001 37 LES	Academic Writing	Dawn Trook
WRI 001 45 LES	Academic Writing	Jordan Dakin
WRI 001 57 LES	Academic Writing	Heather Devrick
WRI 010 10 SMT	College Reading & Composition	Yu-Han Chao
WRI 010 24 SMT	College Reading & Composition	Doreen Danielson
WRI 010 31 SMT	College Reading & Composition	Heather Lanser
WRI 010 32 SMT	College Reading & Composition	John Hundley
WRI 010 35 SMT	College Reading & Composition	Alicia Contreras
WRI 100 01 LEC	Advanced Writing	Susan Miller
<b>MW 7:30 pm- 9:20 pm</b>	<b>11</b>	<b>0.74%</b>
PSY 010 03 LEC	Analysis of Psychological Data	Alexander Khislavsky
PSY 015 01 LEC	Research Methods in Psych	Ross Avilla
WRI 001 15 LES	Academic Writing	Fiona Memmott
WRI 001 29 LES	Academic Writing	Jeremy Mumford
WRI 001 39 LES	Academic Writing	Helen Sandoval
WRI 001 48 LES	Academic Writing	Justin Gautreau



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
WRI 001 66 LES	Academic Writing	Shirley Kahlert
WRI 010 02 SMT	College Reading & Composition	Vanessa Pravin
WRI 010 16 SMT	College Reading & Composition	Seng Vang
WRI 010 27 SMT	College Reading & Composition	Erik Habecker
WRI 090 02 LEC	Intersections	Anna Moncovich
<b>MW 9:00 am-10:15 am</b>	<b>11</b>	<b>0.74%</b>
BIO 110 10 LEC	The Cell	Marcos Garcia-Ojeda
BIO 124 01 LEC	Microbial Evolution	Emily Reed
BIO 153 01 LEC	Evolution and Development	Laura Beaster-Jones
CORE 001 03D LES	The World at Home	Brigitte Bowers
CORE 001 28D LES	The World at Home	Callie Kitchen
ENVE 100 01 LEC	Environmental Chemistry	Martha Conklin
ENVE 170 01 LEC	Contaminant Fate and Transport	Tom Harmon
ES 270 01 LEC	Contaminant Fate and Transport	Tom Harmon
ESS 100 01 LEC	Environmental Chemistry	Martha Conklin
MATH 180 01 LEC	Modern Applied Statistics	Harish Bhat
PHYS 116 01 LEC	Mathematical Methods	Jing Xu
<b>TR 5:30 pm- 7:20 pm</b>	<b>11</b>	<b>0.74%</b>
GASP 024 01 LEC	Introduction to Film Analysis	Stephen Mandiberg
PSY 010 02 LEC	Analysis of Psychological Data	Yang Liu
WRI 001 07 LES	Academic Writing	Ricardo Friez
WRI 001 21 LES	Academic Writing	Yogita Maharaj
WRI 001 35 LES	Academic Writing	Cheryl Finley
WRI 001 47 LES	Academic Writing	Helen Sandoval
WRI 001 52 LES	Academic Writing	Justin Gautreau
WRI 010 08 SMT	College Reading & Composition	Rebecca Antoine
WRI 010 22 SMT	College Reading & Composition	Paula DeBoard
WRI 090 01 LEC	Intersections	Paul Gibbons
WRI 117 01 LEC	Writing for Soc Sci and Human	Catherine Koehler
<b>M 1:30 pm- 4:20 pm</b>	<b>10</b>	<b>0.68%</b>
BIO 001L 09 LBS	Contemporary Biology Lab	Imelda Forteza
CSE 020 12L LBS	Introduction to Computing I	Narjes Tahaei
CSE 111 02L LBS	Database Systems	Martin Torres
ENGR 065 07L LBS	Circuit Theory	Hanbin Tao
ENGR 120 03L LBS	Fluid Mechanics	Sai Phani Kiran Hota
ENGR 135 02L LBS	Heat Transfer	Shuo Huang
ENVE 100 02L LBS	Environmental Chemistry	Paul Aronstein
ES 225 01 LEC	Microbial Ecology	Michael Beman
ESS 100 02L LBS	Environmental Chemistry	Paul Aronstein
ME 136 07L LBS	Aerodynamics	Shadi Zaheri Sarabi
<b>MW 10:30 am-11:45 am</b>	<b>10</b>	<b>0.68%</b>
BIO 149 01 LEC	Conservation Biology	Jason Sexton
CORE 001 04D LES	The World at Home	Alexandra Block



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CORE 001 29D LES	The World at Home	Tess McIntire
ES 245 01 SMT	Biogeography	Michael Dawson
ESS 149 01 LEC	Conservation Biology	Jason Sexton
MATH 125 01 LEC	Intermediate Diff Eqs	Vu Thai Luan
PHYS 210 01 LEC	Electrodynamics I	Bin Liu
QSB 245 01 SMT	Biogeography	Michael Dawson
SOC 211 01 SMR	Grad Stats 2	Sharla Alegria
SPAN 143 01 LEC	Latin Am Lit since Indep	Carles Ferrando Valero
<b>R 1:30 pm- 2:20 pm</b>	<b>10</b>	<b>0.68%</b>
BIO 110 05C LES	The Cell	Rohit Gupta
BIO 110 05C LES	The Cell	Rohit Gupta
BIO 110 05C LES	The Cell	Rohit Gupta
BIO 110 05C LES	The Cell	Rohit Gupta
BIO 110 05C LES	The Cell	Rohit Gupta
BIO 110 05C LES	The Cell	Rohit Gupta
BIO 110 05C LES	The Cell	Rohit Gupta
BIO 110 05C LES	The Cell	Rohit Gupta
BIO 110 05C LES	The Cell	Rohit Gupta
BIO 120 02D LES	General Microbiology	Christiane Touma
<b>TR 1:30 pm- 3:20 pm</b>	<b>10</b>	<b>0.68%</b>
WRI 001 05 LES	Academic Writing	Emily Tallman
WRI 001 19 LES	Academic Writing	Amy Fenstermaker
WRI 001 33 LES	Academic Writing	Christopher Ramirez
WRI 001 63 LES	Academic Writing	David Samper
WRI 010 06 SMT	College Reading & Composition	Kristine Van Bebber
WRI 010 20 SMT	College Reading & Composition	Susan Bohrer
WRI 010 34 SMT	College Reading & Composition	Loretta Kennedy
WRI 101 07 LEC	Writing Discipline: Psychology	Pamelyn Gingold
WRI 116 03 LEC	Science Writing in Natural Sci	Derek Merrill
WRI 120 01 LEC	Rhetorical Theory	Paul Gibbons
<b>F 4:30 pm- 5:20 pm</b>	<b>9</b>	<b>0.61%</b>
ANTH 001 05D LES	Sociocultural Anthropology	Shadab Tabatabaeian
BIO 001 03D LES	Contemporary Biology	Ariadna Cairo
BIO 121 02D LES	Ecological Microbiology	Jesse Wilson
ECON 100 07D LES	Interm Microeconomic Theory	Kaitlyn Smith
ESS 120 02D LES	Ecological Microbiology	Jesse Wilson
MATH 125 05D LES	Intermediate Diff Eqs	Izzet Goksel
ME 137 01 LEC	Computer Aided Engineering	Alejandro Gutierrez
PHYS 141 02D LES	Condensed Matter Physics	Sayantani Ghosh
PHYS 241 02D LES	Condensed Matter Physics	Sayantani Ghosh
<b>F 9:30 am-10:20 am</b>	<b>9</b>	<b>0.61%</b>
ANTH 001 02D LES	Sociocultural Anthropology	Edward Lanfranco
ARTS 006 03L LBS	Introduction to Music Studies	Jennifer Samuelson

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
COGS 005 04D LES	Intro to Lang and Linguistics	Samuel Spevack
GASP 002 03L LBS	Introduction to Music Studies	Jennifer Samuelson
MATH 141 03D LES	Linear Analysis I	Li-Hsuan Huang
MATH 201 01 LEC	Teaching and Learning	Yue Lei
NSUS 020 01 LEC	Success in NatSci Excellence	Grant Nebel
PHYS 201 01 LEC	Teaching and Learning	Yue Lei
SOC 001 04D LES	Introduction to Sociology	Michelle Yeung
<b>F 12:30 pm- 1:20 pm</b>	<b>9</b>	<b>0.61%</b>
ARTS 006 05L LBS	Introduction to Music Studies	Jennifer Samuelson
BIO 001 25D LES	Contemporary Biology	Sarah Abboud
CHEM 010 13D LES	General Chemistry II	Zachary Petrek
ECON 010 03L LBS	Statistical Inference	Justin Hicks
ECON 101 03D LES	Interm Macroecon Theory	Glynis Gawn
GASP 002 05L LBS	Introduction to Music Studies	Jennifer Samuelson
MATH 015 01 LEC	Intro. Sci. Data Analysis	Derek Sollberger
POLI 003 02D LES	Intro to Comparative Politics	Ada Nina Johnson-Kanu
QSB 290 02D LES	Topics in Systems Biology	David Ardell
<b>M 7:30 pm- 9:20 pm</b>	<b>9</b>	<b>0.61%</b>
BIO 005 05D LES	Biology Today	Asa Gardner
CHEM 001 28D LES	Preparatory Chemistry	Michael Lun
CSE 005 01 LEC	Intro Computer Applications	Kathleen Cadden
MATH 005 29D LES	Preparatory Calculus	Terese Thompson
MATH 015 04L LBS	Intro. Sci. Data Analysis	Travis Lawrence
MATH 024 21D LES	Lin Alg & Diff Eqs	Matea Alvarado
PHYS 008 07L LBS	Introductory Physics I	Jose Amaral
PHYS 018 05L LBS	Physics I - Bio	Mark Bartolo
PHYS 019 02D LES	Physics II -- Bio	Roxanne Moran
<b>M 11:30 am- 1:20 pm</b>	<b>9</b>	<b>0.61%</b>
CHEM 001 26D LES	Preparatory Chemistry	Mufadhal Al-Kuhlani
MATH 005 05D LES	Preparatory Calculus	Keith Thompson
MATH 005 21D LES	Preparatory Calculus	David Hambley
MATH 011 03D LES	Calculus I	Jiba Dahal
MATH 012 21D LES	Calculus II	Nader Inan
MATH 023 24D LES	Vector Calculus	Cameron Jennings
NSUS 010 03D LES	Success in NatSci Preparatory	Stan Mattoon
PHYS 008 03L LBS	Introductory Physics I	Tom Kim
WH 002 01 LEC	Intro to Digital Heritage	Nicola Lercari
<b>MW 3:30 pm- 5:20 pm</b>	<b>9</b>	<b>0.61%</b>
WRI 001 13 LES	Academic Writing	Iris Ruiz
WRI 001 27 LES	Academic Writing	De Ette Silbaugh
WRI 001 44 LES	Academic Writing	Mariana Abuan
WRI 001 68 LES	Academic Writing	Gerald Lawrence
WRI 010 14 SMT	College Reading & Composition	Michelle Toconis



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
WRI 010 28 SMT	College Reading & Composition	Doreen Danielson
WRI 101 04 LEC	Writing Discipline: Psychology	Frederick Young
WRI 114 01 LEC	Environmental Writing	Andrea Mele
WRI 116 08 LEC	Science Writing in Natural Sci	Derek Merrill
<b>MWF 9:30 am-10:20 am</b>	<b>9</b>	<b>0.61%</b>
ANTH 116 01 LEC	Indigenous Activism: Americas	Robin DeLugan
CHEM 002 20 LEC	General Chemistry I	Raffaele Perrotta
CHEM 120 01 LEC	Inorganic Chemistry	Erik Menke
HIST 107 01 LEC	Topics in Urban History	David Torres-Rouff
HIST 139 01 SMT	Topics in US History	Kit Myers
MATH 011 20 LEC	Calculus I	Daniel Swenson
MATH 022 20 LEC	Calc II Phys Sciences & Eng	Keith Thompson
POLI 003 01 LEC	Intro to Comparative Politics	Jungmoo Woo
SOC 110 01 LEC	Soc Move/Protest & Collect Act	Fernando Cortes Chirino
<b>R 3:30 pm- 6:20 pm</b>	<b>9</b>	<b>0.61%</b>
BIO 110 11C LBS	The Cell	Genevieve Mullins
BIO 110 11C LBS	The Cell	Genevieve Mullins
BIO 110 11C LBS	The Cell	Genevieve Mullins
BIO 110 11C LBS	The Cell	Genevieve Mullins
BIO 110 11C LBS	The Cell	Genevieve Mullins
BIO 151L 02 LBS	Molec Immunology Lab	Angel Kongsomboonvech
BIO 161 03L LBS	Human Physiology	Max Thorwald
CHEM 010 12L LBS	General Chemistry II	Hassan Harb
IH 203 01 SMR	Pedagogy	Anne Zanzucchi
<b>R 12:30 pm- 1:20 pm</b>	<b>9</b>	<b>0.61%</b>
BEST 285 01 SMT	Nanomaterials Seminar	Min Hwan Lee
CHEM 002 10D LES	General Chemistry I	Devon Davidian
CHEM 010 05D LES	General Chemistry II	Samantha Bidwell
CHEM 285 01 SMT	Nanomaterials Seminar	Min Hwan Lee
ME 285 01 SMT	Nanomaterials Seminar	Min Hwan Lee
PHYS 180 02D LES	Nonlinear Dynamics	Kevin Mitchell
PHYS 280 02D LES	Nonlinear Dynamics	Kevin Mitchell
PHYS 285 01 SMT	Nanomaterials Seminar	Min Hwan Lee
SOC 010 02L LBS	Statistics for Sociology	Katie Butterfield
<b>W 1:30 pm- 3:20 pm</b>	<b>9</b>	<b>0.61%</b>
CHEM 001 04D LES	Preparatory Chemistry	Wu Zhan
CHEM 001 09D LES	Preparatory Chemistry	Ye Zhu
CHEM 001 22D LES	Preparatory Chemistry	Mufadhal Al-Kuhlani
ESS 001 05L LBS	Intro to Earth Sys Sci	Jorge Armando Montiel Molina
MATH 011 10D LES	Calculus I	Tayebeh Riahinasab
MATH 011 29D LES	Calculus I	Jennifer Liberto
MATH 023 22D LES	Vector Calculus	Cyprian Czarnocki
PHYS 008 04D LES	Introductory Physics I	Emily Reed



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
PHYS 008H 02L LBS	Honors Physics I	Charles Melton
<b>W 7:30 pm- 9:20 pm</b>	<b>9</b>	<b>0.61%</b>
BIO 005 04D LES	Biology Today	Asa Gardner
CHEM 001 23D LES	Preparatory Chemistry	Michael Lun
CHEM 001 41D LES	Preparatory Chemistry	Wu Zhan
ENGR 180 03L LBS	Spatial Analysis and Modeling	Qin Ma
MATH 005 09D LES	Preparatory Calculus	David Martin
MATH 015 21L LBS	Intro. Sci. Data Analysis	Jonathan Anzules
PHYS 008 07D LES	Introductory Physics I	Jose Amaral
PHYS 018 05D LES	Physics I - Bio	Mark Bartolo
PHYS 019 02L LBS	Physics II -- Bio	Katherine Copenhagen
<b>W 11:30 am- 1:20 pm</b>	<b>9</b>	<b>0.61%</b>
CHEM 001 03D LES	Preparatory Chemistry	Pratik Adhikari
CHEM 001 08D LES	Preparatory Chemistry	Ye Zhu
ENGR 158 02D LES	Service Innovation	Chiehyeon Lim
ESS 001 04L LBS	Intro to Earth Sys Sci	Jonathan Nye
MATH 011 09D LES	Calculus I	Taran Rallings
MATH 023 23D LES	Vector Calculus	Cyprian Czarnocki
MGMT 158 02D LES	Service Innovation	Chiehyeon Lim
PHYS 008 03D LES	Introductory Physics I	Roxanne Moran
WH 002 02L LBS	Intro to Digital Heritage	Anna Shurik
<b>M 3:30 pm- 4:20 pm</b>	<b>8</b>	<b>0.54%</b>
BIO 003 03D LES	Molec Basis of Heal and Disea	Manish Thiruvalluvan
BIO 101 04D LES	Biochemistry I	Anna Ankirskaja
CHEM 002 24D LES	General Chemistry I	Xinru Liu
CHEM 008L 01 LEC	Prin of Org Chem Lab	Patricia LiWang
CHEM 010 16D LES	General Chemistry II	Deborah Lair
CHEM 111 04D LES	Biochemistry I	Anna Ankirskaja
PHIL 001 02D LES	Introduction to Philosophy	Rhea Riegel
POLI 001 06D LES	Intro to American Politics	Kathryn Herzog
<b>M 3:30 pm- 5:20 pm</b>	<b>8</b>	<b>0.54%</b>
ENGR 190 04L LBS	Capstone Design	Rachel Hatano
MATH 005 03D LES	Preparatory Calculus	Terese Thompson
MATH 005 22D LES	Preparatory Calculus	Grant Nebel
MATH 012 02D LES	Calculus II	Nader Inan
MATH 015 02L LBS	Intro. Sci. Data Analysis	Travis Lawrence
MATH 022 21D LES	Calc II Phys Sciences & Eng	Tri Nguyen
PHYS 008 05L LBS	Introductory Physics I	Tom Kim
PHYS 009H 02L LBS	Honors Physics II	Ritwika Vallomparambath PanikkasserySugasree
<b>MWF 11:30 am-12:20 pm</b>	<b>8</b>	<b>0.54%</b>
BIO 001 01 LEC	Contemporary Biology	Laura Beaster-Jones
BIO 005 01 LEC	Biology Today	Debra Conte



Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
BIO 043 01 LEC	Biodiversity and Conservation	Luis Cayetano Simmari
ECON 164 01 LEC	Economics of Emerging Markets	Jesus Sandoval-Hernandez
ENVE 010 01 LEC	Environment in Crisis	Lynn Sullivan
MATH 023 01 LEC	Vector Calculus	Francois Blanchette
MATH 221 01 LEC	Partial-Differential Equat I	Boaz Ilan
PSY 171 01 LEC	Psychological Tests	Robert Yancey
<b>R 12:00 pm- 2:50 pm</b>	<b>8</b>	<b>0.54%</b>
BIO 110 05C LBS	The Cell	Rohit Gupta
BIO 110 05C LBS	The Cell	Rohit Gupta
BIO 110 05C LBS	The Cell	Rohit Gupta
BIO 110 05C LBS	The Cell	Rohit Gupta
BIO 110 05C LBS	The Cell	Rohit Gupta
BIO 151L 01 LBS	Molec Immunology Lab	Angel Kongsomboonvech
BIO 161 02L LBS	Human Physiology	Max Thorwald
CHEM 010 14L LBS	General Chemistry II	Hassan Harb
<b>T 1:30 pm- 3:20 pm</b>	<b>8</b>	<b>0.54%</b>
CHEM 001 45D LES	Preparatory Chemistry	Nancy Birkner
MATH 005 35D LES	Preparatory Calculus	Alexander Yatskar
MATH 012 23D LES	Calculus II	Enrique Guerrero
MATH 032 02D LES	Probability and Statistics	Anusha Madushani Rajapaksha Wasala Mudiyansele
PHYS 008 24L LBS	Introductory Physics I	Md.Imran Khan
PHYS 009 04L LBS	Introductory Physics II	Farnaz Golnaraghi
PHYS 018 04L LBS	Physics I - Bio	Rodolfo Lopez
PHYS 019 05D LES	Physics II -- Bio	Ritwika Vallomparambath PanikkasserySugasree
<b>T 1:30 pm- 4:20 pm</b>	<b>8</b>	<b>0.54%</b>
BIO 141 02L LBS	Evolution	Megha Suswaram
CSE 020 04L LBS	Introduction to Computing I	Wei-Chih Hung
CSE 021 04L LBS	Introduction to Computing II	Abhineet Dubey
ENGR 045 07L LBS	Introduction to Materials	Anley Tefera
ENGR 065 03L LBS	Circuit Theory	Hanbin Tao
ENVE 100 03L LBS	Environmental Chemistry	Benjamin Lash
ESS 100 03L LBS	Environmental Chemistry	Benjamin Lash
ME 136 03L LBS	Aerodynamics	Abhishek Kumar Verma
<b>TR 7:30 pm- 9:20 pm</b>	<b>8</b>	<b>0.54%</b>
WRI 001 08 LES	Academic Writing	Ricardo Friaiz
WRI 001 22 LES	Academic Writing	Christa Fraser
WRI 001 36 LES	Academic Writing	Cheryl Finley
WRI 001 53 LES	Academic Writing	Anna Moncovich
WRI 010 09 SMT	College Reading & Composition	Loretta Kennedy
WRI 010 23 SMT	College Reading & Composition	Miriam Brown Spiers
WRI 025 02 LEC	Intro to Creative Writing	Paula DeBoard
WRI 118 01 LEC	Management Communication	Yogita Maharaj



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
<b>W 5:30 pm- 7:20 pm</b>	<b>8</b>	<b>0.54%</b>
BIO 005 03D LES	Biology Today	Asa Gardner
MATH 005 10D LES	Preparatory Calculus	David Martin
MATH 005 33D LES	Preparatory Calculus	Christopher Sandoval
MATH 015 09L LBS	Intro. Sci. Data Analysis	Jonathan Anzules
MATH 024 22D LES	Lin Alg & Diff Eqs	Michael Stobb
PHYS 008 06D LES	Introductory Physics I	Deepak Sapkota
PHYS 018 06D LES	Physics I - Bio	Andrew Jacobs
PHYS 019 03L LBS	Physics II -- Bio	Benaz Colabewala
<b>F 3:30 pm- 4:20 pm</b>	<b>7</b>	<b>0.47%</b>
ANTH 001 04D LES	Sociocultural Anthropology	Shadab Tabatabaeian
BIO 001 02D LES	Contemporary Biology	Ariadna Cairo
COGS 001 03D LES	Intro to Cognitive Science	Butovens Mede
ECON 100 06D LES	Interm Microeconomic Theory	Kaitlyn Smith
MATH 125 04D LES	Intermediate Diff Eqs	Izzet Goksel
MATH 291 01 SMT	Applied Mathematics Seminar	Francois Blanchette
PHYS 108 02D LES	Thermal Physics Core	Chih-Chun Chien
<b>F 3:30 pm- 5:20 pm</b>	<b>7</b>	<b>0.47%</b>
CORE 001 01 LEC	The World at Home	Wil Van Breugel
CORE 001 20 LEC	The World at Home	Wil Van Breugel
ENGR 180 02L LBS	Spatial Analysis and Modeling	Qin Ma
ENVE 184 01 LEC	Field Meth in Environ Chem	Marc Beutel
MATH 005 17D LES	Preparatory Calculus	Derek Sollberger
MATH 005 24D LES	Preparatory Calculus	Keith Thompson
MATH 023 04D LES	Vector Calculus	Reheman Baikejiang
<b>M 1:30 pm- 3:20 pm</b>	<b>7</b>	<b>0.47%</b>
MATH 005 04D LES	Preparatory Calculus	Keith Thompson
MATH 005 06D LES	Preparatory Calculus	Terese Thompson
MATH 011 02D LES	Calculus I	Jiba Dahal
MATH 011 25D LES	Calculus I	Nabin Raut
MATH 022 22D LES	Calc II Phys Sciences & Eng	Tri Nguyen
PHYS 008 04L LBS	Introductory Physics I	Emily Reed
PHYS 008H 02D LES	Honors Physics I	Charles Melton
<b>M 5:30 pm- 7:20 pm</b>	<b>7</b>	<b>0.47%</b>
MATH 005 02D LES	Preparatory Calculus	Grant Nebel
MATH 015 03L LBS	Intro. Sci. Data Analysis	Travis Lawrence
MATH 023 21D LES	Vector Calculus	Cameron Jennings
PHYS 008 06L LBS	Introductory Physics I	Tom Kim
PHYS 018 06L LBS	Physics I - Bio	Rodolfo Lopez
PHYS 019 03D LES	Physics II -- Bio	Roxanne Moran
PSY 015 02 LEC	Research Methods in Psych	Alexander Khislavsky
<b>M 8:30 am- 9:20 am</b>	<b>7</b>	<b>0.47%</b>
BEST 294 01 LEC	Responsible Conduct Research	Sam Traina



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CHEM 010 08D LES	General Chemistry II	Xianghai Sheng
ENGR 097 01 LEC	Engr Service Learning	Mark Matsumoto
ENGR 197 01 LEC	Engr Service Learning	Mark Matsumoto
PHIL 005 03D LES	Introduction to Logic	Victoria To
QSB 294 01 LEC	Respon Conduct of Research	Sam Traina
SOC 001 07D LES	Introduction to Sociology	Christina Acosta
<b>MW 1:30 pm- 2:45 pm</b>	<b>7</b>	<b>0.47%</b>
CORE 001 06D LES	The World at Home	Christa Fraser
CORE 001 14D LES	The World at Home	Matthew Snyder
CORE 001 31D LES	The World at Home	Miriam Brown Spiers
CSE 176 01 LEC	Intro Machine Learning	Miguel Carreira-Perpinan
PH 137 01 LEC	Insects and Public Health	Andrea Joyce
PHYS 009H 01 LEC	Honors Physics II	Carrie Menke
SPAN 103 02 LEC	Span Comp and Conv	Elizabeth Cisneros
<b>MW 6:00 pm- 7:15 pm</b>	<b>7</b>	<b>0.47%</b>
COGS 180 01 LEC	Topics in Cognitive Science	Alexander Petersen
CORE 001 09D LES	The World at Home	Iris Ruiz
CSE 031 01 LEC	Computer Organization	Chi Yan Leung
PHIL 003 01 LEC	Applied Ethics	David Jennings
PHIL 005 01 LEC	Introduction to Logic	Rolf Johansson
PHIL 108 01 LEC	Political Philosophy	Peter Vanderschraaf
SOC 130 01 LEC	Social Stratification	Marco Antonio Guzman
<b>MWF 12:30 pm- 1:20 pm</b>	<b>7</b>	<b>0.47%</b>
BIO 060 01 LEC	Nutrition	Debra Conte
CHEM 002H 01 LEC	Honors Gen Chem I	Erik Menke
CHEM 200 01 LEC	Adv Organic Synthesis	Matthew Meyer
MATH 024 01 LEC	Lin Alg & Diff Eqs	Vu Thai Luan
MATH 141 01 LEC	Linear Analysis I	Yue Lei
POLI 150 01 LEC	Causes of Intl Conflict	Jungmoo Woo
PSY 159 01 LEC	Personality Psychology	Robert Yancey
<b>R 7:30 am- 9:20 am</b>	<b>7</b>	<b>0.47%</b>
BIO 140 04D LES	Genetics	Morgan Quail
CHEM 001 24D LES	Preparatory Chemistry	Pratik Adhikari
CHEM 001 42D LES	Preparatory Chemistry	Suhani Nagpal
MATH 005 08D LES	Preparatory Calculus	Haik Stepanian
MATH 005 39D LES	Preparatory Calculus	Grant Nebel
MATH 015 22L LBS	Intro. Sci. Data Analysis	Amin Boroomand
PHYS 008 21D LES	Introductory Physics I	Deepak Sapkota
<b>R 8:30 am-11:20 am</b>	<b>7</b>	<b>0.47%</b>
BIO 110 04C LBS	The Cell	Rohit Gupta
BIO 110 04C LBS	The Cell	Rohit Gupta
BIO 110 04C LBS	The Cell	Rohit Gupta
BIO 110 04C LBS	The Cell	Rohit Gupta

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
BIO 110 04C LBS	The Cell	Rohit Gupta
CHEM 010 10L LBS	General Chemistry II	Ali Abou Taka
ESS 020 02L LBS	Fundamentals of Geology	Alexander Leven
<b>R 9:30 am-10:20 am</b>	<b>7</b>	<b>0.47%</b>
ANTH 005 11L LBS	Biological Anthropology	Shaina Molano
BIO 001 23D LES	Contemporary Biology	Robert Boria
CCST 060 03D LES	Intro to Chicano/a Culture	Hannah Maulden
CHEM 002 30D LES	General Chemistry I	Vipawee Limsakoune
ENG 032 03D LES	Intro to Chicano/a Culture	Hannah Maulden
SOC 010 03L LBS	Statistics for Sociology	Katie Butterfield
SPAN 060 03D LES	Intro to Chicano/a Culture	Hannah Maulden
<b>R 9:30 am-11:20 am</b>	<b>7</b>	<b>0.47%</b>
BIO 140 05D LES	Genetics	Morgan Quail
MATH 015 23L LBS	Intro. Sci. Data Analysis	Amin Boroomand
NSED 063 01 SMT	Intro Teach Sci HS	Somnath Sinha
NSED 073 01 SMT	Intro Teach Math HS	Somnath Sinha
PHYS 008 22D LES	Introductory Physics I	John Wilson
PHYS 018 02D LES	Physics I - Bio	Andrew Jacobs
PHYS 019 06L LBS	Physics II -- Bio	Benaz Colabewala
<b>R 11:30 am- 1:20 pm</b>	<b>7</b>	<b>0.47%</b>
BIO 140 06D LES	Genetics	Noelle Anderson
MATH 011 05D LES	Calculus I	Alex John Quijano
MATH 011 24D LES	Calculus I	Andrew Collins-Hed
MATH 015 24L LBS	Intro. Sci. Data Analysis	Amin Boroomand
PHYS 008 23D LES	Introductory Physics I	Jeremias Gonzalez
PHYS 018 03D LES	Physics I - Bio	Andrew Jacobs
PHYS 019 04L LBS	Physics II -- Bio	Benaz Colabewala
<b>T 7:30 pm- 9:20 pm</b>	<b>7</b>	<b>0.47%</b>
CHEM 001 06D LES	Preparatory Chemistry	Suhani Nagpal
MATH 005 26D LES	Preparatory Calculus	Christopher Sandoval
MATH 012 22D LES	Calculus II	Enrique Guerrero
MATH 021 22D LES	Calc I Phys Sciences & Eng	Joshua Casara
MATH 024 03D LES	Lin Alg & Diff Eqs	Vaibhav Gupta
PHYS 008 09L LBS	Introductory Physics I	Roxanne Moran
PHYS 009 07L LBS	Introductory Physics II	Farnaz Golnaraghi
<b>T 11:30 am- 1:20 pm</b>	<b>7</b>	<b>0.47%</b>
CHEM 001 30D LES	Preparatory Chemistry	Ye Zhu
MATH 011 22D LES	Calculus I	Alex John Quijano
MATH 015 07L LBS	Intro. Sci. Data Analysis	Simar Singh
MATH 022 03D LES	Calc II Phys Sciences & Eng	Johannes Brust
PHYS 008 23L LBS	Introductory Physics I	Md.Imran Khan
PHYS 018 03L LBS	Physics I - Bio	Rodolfo Lopez
PHYS 019 04D LES	Physics II -- Bio	Roxanne Moran



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
<b>W 3:30 pm- 5:20 pm</b>	<b>7</b>	<b>0.47%</b>
CHEM 001 10D LES	Preparatory Chemistry	Nancy Birkner
ESS 001 06L LBS	Intro to Earth Sys Sci	Stefanie Helmrich
MATH 005 07D LES	Preparatory Calculus	Izzet Goksel
MATH 015 08L LBS	Intro. Sci. Data Analysis	Jonathan Anzules
MATH 024 23D LES	Lin Alg & Diff Eqs	Michael Stobb
PHYS 008 05D LES	Introductory Physics I	Deepak Sapkota
PHYS 009H 02D LES	Honors Physics II	Ritwika Vallomparambath PanikkasserySugasree
<b>W 6:30 pm- 9:20 pm</b>	<b>7</b>	<b>0.47%</b>
BIO 110 03C LBS	The Cell	Dean Wu
BIO 110 03C LBS	The Cell	Dean Wu
BIO 110 03C LBS	The Cell	Dean Wu
BIO 110 03C LBS	The Cell	Dean Wu
BIO 110 03C LBS	The Cell	Dean Wu
CHEM 008L 08L LBS	Prin of Org Chem Lab	Thin Luong
IH 201B 01 SMT	Theories and Methods B	Jan Goggans
<b>W 7:30 am- 9:20 am</b>	<b>7</b>	<b>0.47%</b>
ESS 001 02L LBS	Intro to Earth Sys Sci	Stefanie Helmrich
MATH 005 31D LES	Preparatory Calculus	Mai Meidinger
MATH 015 27L LBS	Intro. Sci. Data Analysis	Thaddeus Seher
MATH 022 23D LES	Calc II Phys Sciences & Eng	Rory Locke
MATH 023 05D LES	Vector Calculus	Reheman Baikejiang
MATH 024 02D LES	Lin Alg & Diff Eqs	Radoslav Vuchkov
PHYS 008 08D LES	Introductory Physics I	Jeremias Gonzalez
<b>W 10:30 am-11:20 am</b>	<b>7</b>	<b>0.47%</b>
BIO 047 03D LES	Astrobiology	Melanie LeGro
BIO 101 06D LES	Biochemistry I	Kathryn Fischer
BIO 124 02D LES	Microbial Evolution	Salvador Rojas
CHEM 111 06D LES	Biochemistry I	Kathryn Fischer
ENGR 191 01 SMT	Professional Seminar	Arvind Gopinath
ESS 047 03D LES	Astrobiology	Melanie LeGro
PHYS 116 02D LES	Mathematical Methods	Jing Xu
<b>W 11:30 am- 2:20 pm</b>	<b>7</b>	<b>0.47%</b>
BIO 110 13C LBS	The Cell	Sarah Parkhurst
BIO 110 13C LBS	The Cell	Sarah Parkhurst
BIO 110 13C LBS	The Cell	Sarah Parkhurst
BIO 110 13C LBS	The Cell	Sarah Parkhurst
BIO 110 13C LBS	The Cell	Sarah Parkhurst
BIO 141 04L LBS	Evolution	Kinsey Brock
CHEM 008L 07L LBS	Prin of Org Chem Lab	Cassandra Maddux
<b>W 11:30 am-12:20 pm</b>	<b>7</b>	<b>0.47%</b>
BIO 047 02D LES	Astrobiology	Melanie LeGro

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
BIO 060 04D LES	Nutrition	Edwin Gibb
BIO 124 03D LES	Microbial Evolution	Portia Mira
CHEM 002 21D LES	General Chemistry I	Warren Nanney
ENG 101 02D LES	Medieval & Renaissance Lit	Cristina Gomez
ESS 047 02D LES	Astrobiology	Melanie LeGro
PHYS 110 02D LES	Electrodynamics Core	Dustin Kleckner
<b>F 1:30 pm- 4:20 pm</b>	<b>6</b>	<b>0.41%</b>
CSE 176 02L LBS	Intro Machine Learning	Yerlan Idelbayev
EECS 245 02L LBS	Parallel Computing	Dong Li
ENGR 120 06L LBS	Fluid Mechanics	Sai Phani Kiran Hota
ENGR 135 04L LBS	Heat Transfer	Donglei Yang
ME 140 04L LBS	Vibration and Control	Yousef Sardahi
NSED 120 01 LEC	Classroom Interactions	Somnath Sinha
<b>F 11:30 am-12:20 pm</b>	<b>6</b>	<b>0.41%</b>
ARTS 006 04L LBS	Introduction to Music Studies	Jennifer Samuelson
ECON 010 02L LBS	Statistical Inference	Justin Hicks
ECON 101 02D LES	Interm Macroecon Theory	Glynis Gawn
GASP 002 04L LBS	Introduction to Music Studies	Jennifer Samuelson
MATH 130 02D LES	Numerical Analysis	Jessica Taylor
SOC 001 06D LES	Introduction to Sociology	Michelle Yeung
<b>M 1:30 pm- 2:20 pm</b>	<b>6</b>	<b>0.41%</b>
BIO 101 02D LES	Biochemistry I	Anna Ankirskaja
CHEM 010 15D LES	General Chemistry II	Xianghai Sheng
CHEM 111 02D LES	Biochemistry I	Anna Ankirskaja
POLI 001 02D LES	Intro to American Politics	Nicholas Cruz
SOC 001 11D LES	Introduction to Sociology	Kathryn Daniels
USTU 010 04 LEC	Intro to Undergraduate Studies	Jason Juarez
<b>M 4:30 pm- 5:20 pm</b>	<b>6</b>	<b>0.41%</b>
BIO 003 04D LES	Molec Basis of Heal and Disea	Manish Thiruvalluvan
BIO 003 07D LES	Molec Basis of Heal and Disea	Ashley Valle Arevalo
BIO 101 07D LES	Biochemistry I	Kathryn Fischer
CHEM 111 07D LES	Biochemistry I	Kathryn Fischer
MATH 131 04D LES	Numerical Methods Sci & Engr	Izzet Goksel
WRI 011 01 LEC	Supplemental Instruction	Jane Wilson
<b>M 7:30 pm- 8:20 pm</b>	<b>6</b>	<b>0.41%</b>
CHEM 010 09D LES	General Chemistry II	Ali Abou Taka
COGS 001 06D LES	Intro to Cognitive Science	Timothy Meyer
HIST 010 02D LES	Intro to World History to 1500	Rocco Bowman
PHIL 001 03D LES	Introduction to Philosophy	Rhea Riegel
PHIL 003 02D LES	Applied Ethics	Mary Perdue
WRI 011 03 LEC	Supplemental Instruction	Jane Wilson
<b>M 12:30 pm- 1:20 pm</b>	<b>6</b>	<b>0.41%</b>
BIO 003 02D LES	Molec Basis of Heal and Disea	Manish Thiruvalluvan

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
BIO 127 05D LES	General Virology	Robert Poston
CSE 020 01 LEC	Introduction to Computing I	Chi Yan Leung
PHYS 137 02D LES	Quantum Mechanics Core	Jay Sharping
POLI 001 05D LES	Intro to American Politics	Melissa Baker
SOC 001 10D LES	Introduction to Sociology	Kathryn Daniels
<b>R 3:30 pm- 5:20 pm</b>	<b>6</b>	<b>0.41%</b>
CHEM 001 46D LES	Preparatory Chemistry	Suhani Nagpal
MATH 005 14D LES	Preparatory Calculus	Izzet Goksel
MATH 012 24D LES	Calculus II	Imtiaz Ali
MATH 032 04D LES	Probability and Statistics	Shagun Rawat
PHYS 008 25D LES	Introductory Physics I	John Wilson
PHYS 009 05D LES	Introductory Physics II	Joseph Lopes
<b>R 6:30 pm- 7:20 pm</b>	<b>6</b>	<b>0.41%</b>
ANTH 005 05L LBS	Biological Anthropology	Anna Gurevitz
CHEM 002 22D LES	General Chemistry I	Melissa Goodlad
COGS 001 11D LES	Intro to Cognitive Science	Ayme Tomson
ECON 100 02D LES	Interm Microeconomic Theory	Jason Lee
MATH 122 02D LES	Complex Variables	Mario Banuelos
PHIL 002 03D LES	Introduction to Ethics	Daniel Holman
<b>R 7:00 pm- 9:50 pm</b>	<b>6</b>	<b>0.41%</b>
BIO 110 12C LBS	The Cell	Genevieve Mullins
BIO 110 12C LBS	The Cell	Genevieve Mullins
BIO 110 12C LBS	The Cell	Genevieve Mullins
BIO 110 12C LBS	The Cell	Genevieve Mullins
BIO 110 12C LBS	The Cell	Genevieve Mullins
BIO 161 04L LBS	Human Physiology	Ruben Rodriguez
<b>T 3:30 pm- 5:20 pm</b>	<b>6</b>	<b>0.41%</b>
MATH 005 28D LES	Preparatory Calculus	Terese Thompson
MATH 012 05D LES	Calculus II	Dominique Davenport
MATH 023 03D LES	Vector Calculus	Pooja Chopra
MATH 032 03D LES	Probability and Statistics	Christopher Sandoval
PHYS 008 25L LBS	Introductory Physics I	John Wilson
PHYS 009 05L LBS	Introductory Physics II	Farnaz Golnaraghi
<b>T 7:30 am- 9:20 am</b>	<b>6</b>	<b>0.41%</b>
CHEM 001 05D LES	Preparatory Chemistry	Wu Zhan
CHEM 001 21D LES	Preparatory Chemistry	Nancy Birkner
CHEM 001 29D LES	Preparatory Chemistry	Mufadhhal Al-Kuhlani
MATH 015 05L LBS	Intro. Sci. Data Analysis	Simar Singh
MATH 021 03D LES	Calc I Phys Sciences & Eng	Omar DeGuchy
PHYS 008 21L LBS	Introductory Physics I	Md.Imran Khan
<b>W 3:00 pm- 5:50 pm</b>	<b>6</b>	<b>0.41%</b>
BIO 110 02C LBS	The Cell	Sarah Parkhurst
BIO 110 02C LBS	The Cell	Sarah Parkhurst



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
BIO 110 02C LBS	The Cell	Sarah Parkhurst
BIO 110 02C LBS	The Cell	Sarah Parkhurst
BIO 110 02C LBS	The Cell	Sarah Parkhurst
BIO 141 05L LBS	Evolution	Kinsey Brock
<b>W 9:30 am-11:20 am</b>	<b>6</b>	<b>0.41%</b>
CHEM 001 02D LES	Preparatory Chemistry	Pratik Adhikari
CHEM 001 11D LES	Preparatory Chemistry	Mufadhal Al-Kuhlani
ESS 001 03L LBS	Intro to Earth Sys Sci	Jonathan Nye
MATH 021 21D LES	Calc I Phys Sciences & Eng	Stephen Flaherty
MATH 024 05D LES	Lin Alg & Diff Eqs	Radoslav Vuchkov
PHYS 008 02D LES	Introductory Physics I	Roxanne Moran
<b>F 9:30 am-11:20 am</b>	<b>5</b>	<b>0.34%</b>
BIO 005 07D LES	Biology Today	Stephen Wilson
CHEM 001 50D LES	Preparatory Chemistry	Mufadhal Al-Kuhlani
MATH 005 20D LES	Preparatory Calculus	David Martin
MATH 015 26L LBS	Intro. Sci. Data Analysis	Thaddeus Seher
MATH 021 05D LES	Calc I Phys Sciences & Eng	Alessandro Monteros
<b>F 10:30 am-11:20 am</b>	<b>5</b>	<b>0.34%</b>
ANTH 001 03D LES	Sociocultural Anthropology	Edward Lanfranco
BIO 001 24D LES	Contemporary Biology	Sarah Abboud
COGS 005 05D LES	Intro to Lang and Linguistics	Samuel Spevack
ENG 103 02D LES	Brit & American Lit 1830-1940	Tracey Brooks
MATH 399 01 LES	University Teaching	Yue Lei
<b>F 11:30 am- 1:20 pm</b>	<b>5</b>	<b>0.34%</b>
CHEM 001 43D LES	Preparatory Chemistry	Nancy Birkner
MATH 005 19D LES	Preparatory Calculus	Terese Thompson
MATH 015 25L LBS	Intro. Sci. Data Analysis	Thaddeus Seher
MATH 021 04D LES	Calc I Phys Sciences & Eng	Alessandro Monteros
MATH 024 24D LES	Lin Alg & Diff Eqs	Matea Alvarado
<b>M 6:30 pm- 7:20 pm</b>	<b>5</b>	<b>0.34%</b>
BIO 001 27D LES	Contemporary Biology	Betsabel Chicana Romero
BIO 001 29D LES	Contemporary Biology	Sarah Abboud
BIO 003 06D LES	Molec Basis of Heal and Disea	Ashley Valle Arevalo
CHEM 002 25D LES	General Chemistry I	Warren Nanney
POLI 005 02D LES	Intro to International Relatns	Jun Hyeok Jang
<b>M 7:30 am- 9:20 am</b>	<b>5</b>	<b>0.34%</b>
BIO 140 02D LES	Genetics	Clement Laksana
MATH 005 16D LES	Preparatory Calculus	David Hambley
MATH 005 23D LES	Preparatory Calculus	Haik Stepanian
MATH 024 04D LES	Lin Alg & Diff Eqs	Vaibhav Gupta
PHYS 008 08L LBS	Introductory Physics I	Md.Imran Khan
<b>M 10:30 am-11:20 am</b>	<b>5</b>	<b>0.34%</b>
ANTH 100 02D LES	History of Anthropology	Karen Deeming





## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
BIO 127 03D LES	General Virology	Robert Poston
PHIL 005 02D LES	Introduction to Logic	Victoria To
POLI 001 04D LES	Intro to American Politics	Melissa Baker
SOC 001 05D LES	Introduction to Sociology	Houa Vang
<b>MW 3:00 pm- 4:15 pm</b>	<b>5</b>	<b>0.34%</b>
CORE 001 07D LES	The World at Home	Alexandra Block
CORE 001 32D LES	The World at Home	Emily Tallman
HIST 108 02 LEC	Topics in World History	Leon Garcia Garagarza
PH 110 01 LEC	Environmental Health	Ricardo Cisneros
QSB 200 01 LEC	Molecular Cell Biology	Michael Cleary
<b>MWF 1:30 pm- 2:20 pm</b>	<b>5</b>	<b>0.34%</b>
BIO 001 20 LEC	Contemporary Biology	Jennifer Manilay
MATH 012 01 LEC	Calculus II	Haik Stepanian
PHYS 009 01 LEC	Introductory Physics II	Apostol Gramada
PSY 123 01 LEC	Alcohol, Drugs, and Behavior	Robert Yancey
SOC 140 01 LEC	Organizational Behavior	Fernando Cortes Chirino
<b>MWF 2:30 pm- 3:20 pm</b>	<b>5</b>	<b>0.34%</b>
ECON 126 01 LEC	Econ of Innovation and Growth	Justin Hicks
MATH 012 20 LEC	Calculus II	Haik Stepanian
MATH 021 20 LEC	Calc I Phys Sciences & Eng	Yue Lei
PHYS 108 01 LEC	Thermal Physics Core	Chih-Chun Chien
PSY 158 01 LEC	Positive Psychology	Inga Maples
<b>R 1:30 pm- 3:20 pm</b>	<b>5</b>	<b>0.34%</b>
MATH 005 36D LES	Preparatory Calculus	Alexander Yatskar
PHYS 008 24D LES	Introductory Physics I	Jeremias Gonzalez
PHYS 009 04D LES	Introductory Physics II	Joseph Lopes
PHYS 018 04D LES	Physics I - Bio	Andrew Jacobs
PHYS 019 05L LBS	Physics II -- Bio	Benaz Colabewala
<b>R 7:30 pm- 9:20 pm</b>	<b>5</b>	<b>0.34%</b>
MATH 005 12D LES	Preparatory Calculus	Christopher Sandoval
MATH 011 04D LES	Calculus I	Timothy Connolly
MATH 021 24D LES	Calc I Phys Sciences & Eng	Mekena Metcalf
PHYS 008 09D LES	Introductory Physics I	Jeremias Gonzalez
PHYS 009 07D LES	Introductory Physics II	Joseph Lopes
<b>T 6:30 pm- 7:20 pm</b>	<b>5</b>	<b>0.34%</b>
BIO 002 06D LES	Introduction Molecular Biology	Priyanka Bapat
CHEM 002 28D LES	General Chemistry I	Nivin Mothi
ENG 031 02D LES	Intro to African-American LIT	Zakir Majumder
MATH 131 03D LES	Numerical Methods Sci & Engr	Mac Panah
POLI 010 02D LES	Understanding Poli Controversy	Stephanie Nail
<b>T 7:30 am-10:20 am</b>	<b>5</b>	<b>0.34%</b>
CHEM 002 05L LBS	General Chemistry I	Lixia Jin
CSE 020 02L LBS	Introduction to Computing I	Hanlin He

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CSE 020 06L LBS	Introduction to Computing I	Suryabhan Singh Hada
ENGR 045 03L LBS	Introduction to Materials	Ian Hill
MATH 180 02L LBS	Modern Applied Statistics	Anusha Madushani Rajapaksha Wasala Mudiyansele
<b>T 9:30 am-11:20 am</b>	<b>5</b>	<b>0.34%</b>
MATH 015 06L LBS	Intro. Sci. Data Analysis	Simar Singh
MATH 021 02D LES	Calc I Phys Sciences & Eng	Omar DeGuchy
PHYS 008 22L LBS	Introductory Physics I	John Wilson
PHYS 018 02L LBS	Physics I - Bio	Rodolfo Lopez
PHYS 019 06D LES	Physics II -- Bio	Roxanne Moran
<b>T 10:30 am- 1:20 pm</b>	<b>5</b>	<b>0.34%</b>
BIO 155 02L LBS	Microbial Symbiosis	Jessica Saldierna Guzman
CSE 020 03L LBS	Introduction to Computing I	Narjes Tahaei
CSE 020 11L LBS	Introduction to Computing I	Hsin-Ying Lee
ENVE 100 04L LBS	Environmental Chemistry	Benjamin Lash
ESS 100 04L LBS	Environmental Chemistry	Benjamin Lash
<b>T 12:30 pm- 1:20 pm</b>	<b>5</b>	<b>0.34%</b>
BIO 001 04D LES	Contemporary Biology	Nicole Madfis
CHEM 002 29D LES	General Chemistry I	Vipawee Limsakoune
CHEM 010 14D LES	General Chemistry II	Hassan Harb
ESS 002 03D LES	Sustainability Science	Samuel Araya
NSUS 010 01 LEC	Success in NatSci Preparatory	Stan Mattoon
<b>TR 6:00 pm- 7:15 pm</b>	<b>5</b>	<b>0.34%</b>
ANTH 150 01 LEC	Race and Human Variation	Heather Jarrell
CORE 001 24D LES	The World at Home	Robert Garman
ME 140 01 LEC	Vibration and Control	Mahmoud Abdelhamid
SOC 070 01 LEC	Crime and Deviance	Paul Almeida
SOC 134 01 LEC	Sports and Society	Jon Sigmon
<b>F 1:30 pm- 3:20 pm</b>	<b>4</b>	<b>0.27%</b>
MATH 005 15D LES	Preparatory Calculus	Keith Thompson
MATH 005 18D LES	Preparatory Calculus	Terese Thompson
MATH 005 25D LES	Preparatory Calculus	Derek Sollberger
MATH 022 04D LES	Calc II Phys Sciences & Eng	Jeffery Miller
<b>F 7:30 am- 8:20 am</b>	<b>4</b>	<b>0.27%</b>
ANTH 001 07D LES	Sociocultural Anthropology	Doris Perez
COGS 005 02D LES	Intro to Lang and Linguistics	Jordan Ackerman
MATH 015 20 LEC	Intro. Sci. Data Analysis	Derek Sollberger
SOC 001 02D LES	Introduction to Sociology	Bryan Amos
<b>M 2:30 pm- 3:20 pm</b>	<b>4</b>	<b>0.27%</b>
BIO 101 03D LES	Biochemistry I	Anna Ankirskai
CHEM 008 01 LEC	Prin of Organic Chem	Patricia LiWang
CHEM 111 03D LES	Biochemistry I	Anna Ankirskai
POLI 001 03D LES	Intro to American Politics	Kathryn Herzog



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
<b>M 8:30 am-11:20 am</b>	<b>4</b>	<b>0.27%</b>
CHEM 010 02L LBS	General Chemistry II	Deborah Lair
COGS 125 04L LBS	Intro to Artificial Intell	Angelo Kyrilov
CSE 175 04L LBS	Intro to Artificial Intell	Angelo Kyrilov
ME 136 02L LBS	Aerodynamics	Abhishek Kumar Verma
<b>M 9:30 am-10:20 am</b>	<b>4</b>	<b>0.27%</b>
BIO 002 04D LES	Introduction Molecular Biology	Scott Souza
BIO 127 02D LES	General Virology	Robert Poston
PHYS 210 02D LES	Electrodynamics I	Bin Liu
SOC 001 09D LES	Introduction to Sociology	Christina Acosta
<b>M 11:30 am-12:20 pm</b>	<b>4</b>	<b>0.27%</b>
ANTH 100 03D LES	History of Anthropology	Karen Deeming
BIO 060 03D LES	Nutrition	Edwin Gibb
CHEM 002 23D LES	General Chemistry I	Melissa Goodlad
SOC 001 08D LES	Introduction to Sociology	Houa Vang
<b>MW 2:30 pm- 4:20 pm</b>	<b>4</b>	<b>0.27%</b>
ECON 006B 01 LEC	Financial Accounting II	Craig Vilhauer
ENVE 110 01 LEC	Hydrology and Climate	Mohammad Safeeq
ESS 110 01 LEC	Hydrology and Climate	Mohammad Safeeq
PH 100 01 LEC	Introduction to Epidemiology	Sidra Goldman-Mellor
<b>MWF 3:30 pm- 4:20 pm</b>	<b>4</b>	<b>0.27%</b>
MATH 131 01 LEC	Numerical Methods Sci & Engr	David Martin
PHIL 102 01 LEC	Epistemology	Ben Pageler
PSY 145 01 LEC	Human Sexuality	Ross Avilla
PSY 151 01 LEC	Psy of Stereotype and Prejudic	Inga Maples
<b>R 1:00 pm- 4:00 pm</b>	<b>4</b>	<b>0.27%</b>
IH 291 01 SMR	Seminar Series	Ignacio Lopez-Calvo
IH 291 02 SMR	Seminar Series	Ignacio Lopez-Calvo
IH 291 03 SMR	Seminar Series	Ignacio Lopez-Calvo
IH 291 04 SMR	Seminar Series	Ignacio Lopez-Calvo
<b>R 1:30 pm- 4:20 pm</b>	<b>4</b>	<b>0.27%</b>
BIOE 030 04L LBS	Introduction to Bioengineering	Shih-Ming Tsai
CSE 020 09L LBS	Introduction to Computing I	Jacob Rafati Heravi
CSE 031 02L LBS	Computer Organization	Pooya Tavallali
ENGR 065 05L LBS	Circuit Theory	Derek Hollenbeck
<b>R 4:30 pm- 7:20 pm</b>	<b>4</b>	<b>0.27%</b>
CSE 020 10L LBS	Introduction to Computing I	Jacob Rafati Heravi
CSE 031 03L LBS	Computer Organization	Pooya Tavallali
ME 136 04L LBS	Aerodynamics	Abhishek Kumar Verma
POLI 252 01 SMR	Public Opinion	Alexander Theodoridis
<b>R 7:30 am-10:20 am</b>	<b>4</b>	<b>0.27%</b>
CHEM 002 26L LBS	General Chemistry I	Xinru Liu
CSE 020 07L LBS	Introduction to Computing I	Suryabhan Singh Hada

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CSE 030 04L LBS	Data Structures	Mehul Divecha
ENGR 045 05L LBS	Introduction to Materials	Edwin Shen
<b>R 8:30 pm- 9:20 pm</b>	<b>4</b>	<b>0.27%</b>
ANTH 005 07L LBS	Biological Anthropology	Anna Gurevitz
ECON 100 04D LES	Interm Microeconomic Theory	Jason Lee
SOC 015 03D LES	Sociological Research Methods	Chia Xiong
SOC 070 03D LES	Crime and Deviance	Marcus Shaw
<b>R 10:30 am- 1:20 pm</b>	<b>4</b>	<b>0.27%</b>
CHEM 100L 04 LBS	Organic Chemistry Laboratory	Thanh - Ngoc Le
CSE 020 08L LBS	Introduction to Computing I	Hsin-Ying Lee
CSE 021 02L LBS	Introduction to Computing II	Mina Naghshnejad
ENGR 120 07L LBS	Fluid Mechanics	Yogesh Bhusal
<b>R 11:30 am-12:20 pm</b>	<b>4</b>	<b>0.27%</b>
ANTH 005 13L LBS	Biological Anthropology	Shaina Molano
BIO 001 26D LES	Contemporary Biology	Betsabel Chicana Romero
CHEM 002 06D LES	General Chemistry I	Yiping Guo
ECON 110 07L LBS	Econometrics	Jesus Sandoval-Hernandez
<b>T 3:30 pm- 4:20 pm</b>	<b>4</b>	<b>0.27%</b>
BIO 001 05D LES	Contemporary Biology	Nicole Madfis
CHEM 010 12D LES	General Chemistry II	Hassan Harb
ENGR 158 01 LEC	Service Innovation	Chiehyeon Lim
MGMT 158 01 LEC	Service Innovation	Chiehyeon Lim
<b>T 7:30 pm- 8:20 pm</b>	<b>4</b>	<b>0.27%</b>
BIO 002 21D LES	Introduction Molecular Biology	Priyanka Bapat
BIO 060 08D LES	Nutrition	Keedrian Olmstead
ENG 031 03D LES	Intro to African-American LIT	Zakir Majumder
POLI 010 03D LES	Understanding Poli Controversy	Stephanie Nail
<b>T 8:30 am- 9:20 am</b>	<b>4</b>	<b>0.27%</b>
BIO 127 06D LES	General Virology	Alyssa Funk
BIO 151 02D LES	Molecular Immunology	Kristen Valentine
CHEM 010 10D LES	General Chemistry II	Ali Abou Taka
HIST 016 03D LES	Forging of the US, 1607-1877	Leslie Anderson
<b>T 10:30 am-11:20 am</b>	<b>4</b>	<b>0.27%</b>
BIO 124 05D LES	Microbial Evolution	Salvador Rojas
BIO 151 04D LES	Molecular Immunology	Alberto Millan-Hernandez
BIO 151 05D LES	Molecular Immunology	Kristen Valentine
COGS 001 04D LES	Intro to Cognitive Science	Matthew Turner
<b>TR 7:30 pm- 8:45 pm</b>	<b>4</b>	<b>0.27%</b>
ANTH 190 02 LEC	Topics in Anthropology	Heather Jarrell
CORE 001 25D LES	The World at Home	Toni Stone
PSY 140 01 LEC	Clinical Psychology	Alexander Khislavsky
PSY 142 01 LEC	Abnormal Psychology	Chris Fradkin
<b>W 1:30 pm- 2:20 pm</b>	<b>4</b>	<b>0.27%</b>



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
BIO 001 07D LES	Contemporary Biology	Jacqueline Shay
CHEM 002 12D LES	General Chemistry I	Sylvain Masclin
ENGR 057 02D LES	Statics and Dynamics	Abulaiti Maimaitiaili
MATH 231 02D LES	Numerical Analysis I	Roummel Marcia
<b>W 4:30 pm- 5:20 pm</b>	<b>4</b>	<b>0.27%</b>
BIO 002 22D LES	Introduction Molecular Biology	Bradley Bowser
CHEM 002 09D LES	General Chemistry I	Yiping Guo
ENGR 057 06D LES	Statics and Dynamics	Timothy Lincoln
WRI 011 02 LEC	Supplemental Instruction	Jane Wilson
<b>F 2:30 pm- 3:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 060 02D LES	Nutrition	Keedrian Olmstead
COGS 001 02D LES	Intro to Cognitive Science	Butovens Mede
MATH 125 02D LES	Intermediate Diff Eqs	Julia Dark
<b>F 2:30 pm- 5:20 pm</b>	<b>3</b>	<b>0.20%</b>
COGS 125 02L LBS	Intro to Artificial Intell	Jeffrey Rodny
CSE 175 02L LBS	Intro to Artificial Intell	Jeffrey Rodny
POLI 216 01 SMR	Formal Political Analysis	Haifeng Huang
<b>F 5:30 pm- 6:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 121 03D LES	Ecological Microbiology	Jesse Wilson
ECON 100 08D LES	Interm Microeconomic Theory	Kaitlyn Smith
ESS 120 03D LES	Ecological Microbiology	Jesse Wilson
<b>F 7:30 am-10:20 am</b>	<b>3</b>	<b>0.20%</b>
BIO 001L 02 LBS	Contemporary Biology Lab	Kamal Dulai
CSE 111 03L LBS	Database Systems	Zhiyi Huang
CSE 178 02L LBS	Comp. Ntwk Security	Mina Naghshnejad
<b>F 10:30 am- 1:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 001L 08 LBS	Contemporary Biology Lab	Kamal Dulai
CSE 015 04L LBS	Discrete Mathematics	Wei Liu
CSE 111 04L LBS	Database Systems	Yujing Ma
<b>F 10:30 am-12:20 pm</b>	<b>3</b>	<b>0.20%</b>
ENGR 190 03L LBS	Capstone Design	Felipe Mojica
MATH 005 34D LES	Preparatory Calculus	David Hambley
NSUS 020 02D LES	Success in NatSci Excellence	Grant Nebel
<b>M 4:30 pm- 7:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 001L 03 LBS	Contemporary Biology Lab	Kamal Dulai
CSE 020 13L LBS	Introduction to Computing I	Hanlin He
SOC 200 01 SMR	Sociological Theory	Paul Almeida
<b>M 5:30 pm- 6:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 001 28D LES	Contemporary Biology	Betsabel Chicana Romero
BIO 003 05D LES	Molec Basis of Heal and Disea	Ashley Valle Arevalo
POLI 005 03D LES	Intro to International Relatns	Jun Hyeok Jang
<b>M 8:30 pm- 9:20 pm</b>	<b>3</b>	<b>0.20%</b>
COGS 001 07D LES	Intro to Cognitive Science	Timothy Meyer



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
HIST 010 03D LES	Intro to World History to 1500	Rocco Bowman
PHIL 003 03D LES	Applied Ethics	Mary Perdue
<b>M 9:30 am-11:20 am</b>	<b>3</b>	<b>0.20%</b>
BIO 140 03D LES	Genetics	Clement Laksana
NSUS 010 02D LES	Success in NatSci Preparatory	Stan Mattoon
PHYS 008 02L LBS	Introductory Physics I	Tom Kim
<b>MW 1:00 pm- 2:20 pm</b>	<b>3</b>	<b>0.20%</b>
ARTS 006 01 LEC	Introduction to Music Studies	Jennifer Samuelson
ESS 192 01 LEC	Topics in Environmental Sys	Asmeret Berhe
GASP 002 01 LEC	Introduction to Music Studies	Jennifer Samuelson
<b>MW 7:30 pm- 8:45 pm</b>	<b>3</b>	<b>0.20%</b>
CORE 001 10D LES	The World at Home	Michael Elkins
PHIL 107 01 LEC	Philosophy of Religion	Rolf Johansson
SOC 115 01 LEC	Political Sociology	Marco Antonio Guzman
<b>MW 9:30 am-10:45 am</b>	<b>3</b>	<b>0.20%</b>
GASP 101 01 LEC	20th-Century Art History	ShiPu Wang
HIST 101 01 LEC	20th-Century Art History	ShiPu Wang
WRI 104 01 LEC	Personal Writing Style	Heather Devrick
<b>MW 10:00 am-11:15 am</b>	<b>3</b>	<b>0.20%</b>
BEST 214 01 LEC	Tissue Engineering	Kara McCloskey
BIOE 114 01 LEC	Tissue Engineering Design	Kara McCloskey
PSY 290 06 SMR	Special Topics Study Course	Sidra Goldman-Mellor
<b>MW 12:00 pm- 1:15 pm</b>	<b>3</b>	<b>0.20%</b>
CORE 001 05D LES	The World at Home	Alexandra Block
CORE 001 30D LES	The World at Home	Tess McIntire
SPAN 123 01 LEC	Spanish 20-21C	Carles Ferrando Valero
<b>MWF 8:30 am- 9:20 am</b>	<b>3</b>	<b>0.20%</b>
CHEM 115 01 LEC	Instrumental Analysis	David Kelley
MATH 021 01 LEC	Calc I Phys Sciences & Eng	Alexander Yatskar
PSY 180 01 LEC	Physiological Psychology	Meaghan Altman
<b>R 2:30 pm- 3:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 120 03D LES	General Microbiology	April Apostol
CHEM 002H 02D LES	Honors Gen Chem I	Stephen Dale
MATH 131 05D LES	Numerical Methods Sci & Engr	Izzet Goksel
<b>R 4:30 pm- 6:20 pm</b>	<b>3</b>	<b>0.20%</b>
ENGR 097 02F FWS	Engr Service Learning	Christopher Viney
ENGR 197 02F FWS	Engr Service Learning	Christopher Viney
MATH 011 26D LES	Calculus I	Nabin Raut
<b>R 6:30 pm- 9:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 001L 13 LBS	Contemporary Biology Lab	Kamal Dulai
BIO 151L 03 LBS	Molec Immunology Lab	Samantha Splitt
CHEM 008L 11L LBS	Prin of Org Chem Lab	Thinh Luong
<b>R 10:30 am-11:20 am</b>	<b>3</b>	<b>0.20%</b>

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ANTH 005 12L LBS	Biological Anthropology	Shaina Molano
ECON 110 06L LBS	Econometrics	Jesus Sandoval-Hernandez
MATH 221 02D LES	Partial-Differential Equat I	Boaz Ilan
<b>T 1:30 pm- 2:20 pm</b>	<b>3</b>	<b>0.20%</b>
ESS 002 02D LES	Sustainability Science	Samuel Araya
HIST 070 02D LES	Middle East to 1500	Neama Alamri
USTU 010 06 LEC	Intro to Undergraduate Studies	James Barnes
<b>T 3:00 pm- 5:50 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 001L 06 LBS	Contemporary Biology Lab	Kamal Dulai
BIO 002L 07 LBS	Molecular Biology Lab	Kamal Dulai
CHEM 008L 06L LBS	Prin of Org Chem Lab	Alicia Vazquez
<b>T 4:30 pm- 7:15 pm</b>	<b>3</b>	<b>0.20%</b>
COGS 152 01 LEC	Service Science	Paul Maglio
COGS 201 01 SMT	CogSci Foundations I	Chris Kello
MGMT 150 01 LEC	Service Science	Paul Maglio
<b>T 6:00 pm- 8:45 pm</b>	<b>3</b>	<b>0.20%</b>
COGS 159 01 SMT	Metaphor and Thought	Teenie Matlock
ECON 108 01 LEC	Marketing & Consumer Behavior	Rojelio Vasquez
ECON 108 02 LEC	Marketing & Consumer Behavior	Rojelio Vasquez
<b>T 6:30 pm- 9:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 001L 07 LBS	Contemporary Biology Lab	Kamal Dulai
BIO 002L 01 LBS	Molecular Biology Lab	Kamal Dulai
CHEM 008L 04L LBS	Prin of Org Chem Lab	Jordan Galloway
<b>T 7:30 am- 8:20 am</b>	<b>3</b>	<b>0.20%</b>
BIO 127 04D LES	General Virology	Alyssa Funk
CHEM 002 26D LES	General Chemistry I	Xinru Liu
HIST 016 02D LES	Forging of the US, 1607-1877	Leslie Anderson
<b>T 8:00 am-10:50 am</b>	<b>3</b>	<b>0.20%</b>
BIO 001L 04 LBS	Contemporary Biology Lab	Kamal Dulai
BIO 002L 05 LBS	Molecular Biology Lab	Kamal Dulai
CHEM 008L 12L LBS	Prin of Org Chem Lab	Alicia Vazquez
<b>T 9:30 am-10:20 am</b>	<b>3</b>	<b>0.20%</b>
BIO 124 04D LES	Microbial Evolution	Portia Mira
BIO 151 03D LES	Molecular Immunology	Alberto Millan-Hernandez
COGS 001 05D LES	Intro to Cognitive Science	Matthew Turner
<b>T 11:30 am- 2:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 001L 05 LBS	Contemporary Biology Lab	Joy McDermot
BIO 002L 06 LBS	Molecular Biology Lab	Kamal Dulai
CHEM 008L 02L LBS	Prin of Org Chem Lab	Jose Alvarenga
<b>TR 6:00 pm- 7:50 pm</b>	<b>3</b>	<b>0.20%</b>
CRS 010 01 LEC	Community Engaged Research	Paul Sivak
ECON 001 01 LEC	Introduction to Economics	Kurt Schnier
PH 005 01 LEC	Global Health	Mariaelena Gonzalez

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
<b>TR 7:30 am- 8:45 am</b>	<b>3</b>	<b>0.20%</b>
CORE 001 12D LES	The World at Home	Samantha Ocena
MATH 024 20 LEC	Lin Alg & Diff Eqs	Shilpa Khatri
POLI 165 01 LEC	International Organizations	Emily Ritter
<b>W 1:30 pm- 4:20 pm</b>	<b>3</b>	<b>0.20%</b>
CSE 160 02L LBS	Computer Networks	Alex Beltran
ME 136 06L LBS	Aerodynamics	Shadi Zaheri Sarabi
ME 140 03L LBS	Vibration and Control	Yousef Sardahi
<b>W 2:30 pm- 3:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 001 08D LES	Contemporary Biology	Jacqueline Shay
ECON 110 02L LBS	Econometrics	Ae sil Woo
ENGR 057 03D LES	Statics and Dynamics	Abulaiti Maimaitiaili
<b>W 2:30 pm- 5:20 pm</b>	<b>3</b>	<b>0.20%</b>
ARTS 068 01 STT	Experimental Ensemble	Christopher Peck
CHEM 002 24L LBS	General Chemistry I	Xinru Liu
ENGR 151 03L LBS	Strength of Materials	Taymaz Homayouni
<b>W 3:30 pm- 6:20 pm</b>	<b>3</b>	<b>0.20%</b>
BIO 001L 16 LBS	Contemporary Biology Lab	Kamal Dulai
CHEM 010 16L LBS	General Chemistry II	Deborah Lair
IH 201A 01 SMT	Theories and Methods A	Ruth Mostern
<b>W 7:30 am-10:20 am</b>	<b>3</b>	<b>0.20%</b>
CHEM 181 02L LBS	Biomolecular Simulation	Michael Colvin
CHEM 281 02L LBS	Molecular Dynamics	Michael Colvin
CSE 015 02L LBS	Discrete Mathematics	Chandrayee Basu
<b>W 8:00 am-10:50 am</b>	<b>3</b>	<b>0.20%</b>
BIO 141 06L LBS	Evolution	Sabah Ul-Hasan
CHEM 008L 05L LBS	Prin of Org Chem Lab	Cassandra Maddux
ENGR 045 04L LBS	Introduction to Materials	Ian Hill
<b>W 8:30 am- 9:20 am</b>	<b>3</b>	<b>0.20%</b>
BIO 002 03D LES	Introduction Molecular Biology	Scott Souza
BIO 060 07D LES	Nutrition	Debra Conte
CHEM 010 02D LES	General Chemistry II	Deborah Lair
<b>W 8:30 am-11:20 am</b>	<b>3</b>	<b>0.20%</b>
BIO 001L 14 LBS	Contemporary Biology Lab	Kamal Dulai
CHEM 010 08L LBS	General Chemistry II	Xianghai Sheng
ENGR 135 06L LBS	Heat Transfer	Shuo Huang
<b>W 9:30 am-10:20 am</b>	<b>3</b>	<b>0.20%</b>
BIO 101 05D LES	Biochemistry I	Kathryn Fischer
CHEM 111 05D LES	Biochemistry I	Kathryn Fischer
USTU 010 02 LEC	Intro to Undergraduate Studies	Dulcemaria Anaya
<b>W 10:30 am- 1:20 pm</b>	<b>3</b>	<b>0.20%</b>
CHEM 100L 01 LBS	Organic Chemistry Laboratory	Xiao Cai
CSE 015 03L LBS	Discrete Mathematics	Chandrayee Basu





## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CSE 030 05L LBS	Data Structures	Mehul Divecha
F 1:30 pm- 4:15 pm	2	<b>0.14%</b>
ARTS 152 01 SMT	Topics in Music Studies	Emily Gale
GASP 152 01 SMT	Topics in Music Studies	Emily Gale
F 2:00 pm- 4:50 pm	2	<b>0.14%</b>
BEST 201 01 LEC	Special Topics: Materials	Lilian Davila
ENGR 151 04L LBS	Strength of Materials	Arash Khajeh
F 5:30 pm- 7:20 pm	2	<b>0.14%</b>
MATH 011 08D LES	Calculus I	Andrew Collins-Hed
MATH 011 21D LES	Calculus I	Haiyang Wang
F 7:30 am- 9:20 am	2	<b>0.14%</b>
MATH 005 11D LES	Preparatory Calculus	David Hambley
MATH 022 24D LES	Calc II Phys Sciences & Eng	Rory Locke
F 8:00 am-10:50 am	2	<b>0.14%</b>
CHEM 008HL 02L LBS	Hon Prin of Org Chem Lab	Jordan Galloway
ENGR 045 06L LBS	Introduction to Materials	Anley Tefera
F 9:00 am-11:50 am	2	<b>0.14%</b>
BIO 149F 01 LBR	Conservation Biology Lab	Jason Sexton
ENGR 065 06L LBS	Circuit Theory	Xin Zhang
F 9:30 am- 1:20 pm	2	<b>0.14%</b>
BEST 240 01 LEC	Biomolecular Engineering	Victor Munoz
BIOE 140 01 LEC	Biomolecular Engineering	Victor Munoz
F 11:30 am- 2:20 pm	2	<b>0.14%</b>
ENG 165 01 SMR	Tragic Drama	Katherine Brokaw
ESS 020 03L LBS	Fundamentals of Geology	Alexander Leven
F 12:30 pm- 2:20 pm	2	<b>0.14%</b>
BIO 005 02D LES	Biology Today	Stephen Wilson
NSUS 020 03D LES	Success in NatSci Excellence	Grant Nebel
M 2:30 pm- 5:20 pm	2	<b>0.14%</b>
CHEM 002 03L LBS	General Chemistry I	Youhong Zeng
POLI 235 01 SMR	International Institutions	Emily Ritter
M 3:00 pm- 5:45 pm	2	<b>0.14%</b>
IH 210 01 SMT	Readings in IH: Past Worlds	Christina Torres-Rouff
IH 220 01 SMT	Readings in IH: Social/Spatial	Ma Vang
M 3:30 pm- 6:20 pm	2	<b>0.14%</b>
BIO 002L 03 LBS	Molecular Biology Lab	Kamal Dulai
CHEM 010 11L LBS	General Chemistry II	Zachary Petrek
M 4:30 pm- 6:20 pm	2	<b>0.14%</b>
CHEM 001 27D LES	Preparatory Chemistry	Michael Lun
MATH 005 37D LES	Preparatory Calculus	David Martin
M 7:30 am-10:20 am	2	<b>0.14%</b>
CHEM 002 02L LBS	General Chemistry I	Lixia Jin



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
CSE 100 02L LBS	Algorithm Design and Analysis	Mohammadkazem Ebrahimpour
M 10:30 am- 1:20 pm	2	<b>0.14%</b>
CSE 100 03L LBS	Algorithm Design and Analysis	Yerlan Idelbayev
POLI 200 01 SMR	Research Design Political Sci	Nathan Monroe
M 11:30 am- 2:20 pm	2	<b>0.14%</b>
COGS 125 05L LBS	Intro to Artificial Intell	Angelo Kyrilov
CSE 175 05L LBS	Intro to Artificial Intell	Angelo Kyrilov
M 12:00 pm- 1:15 pm	2	<b>0.14%</b>
BEST 220 01 LEC	Intro to Biomedical Imaging	Changqing Li
BIOE 124 01 LEC	Intro Biomed Imag	Changqing Li
M 12:00 pm- 1:50 pm	2	<b>0.14%</b>
ENGR 097 04F FWS	Engr Service Learning	Elliott Campbell
ENGR 197 04F FWS	Engr Service Learning	Elliott Campbell
MW 2:00 pm- 3:15 pm	2	<b>0.14%</b>
ME 190 10 LEC	Special Topics in ME	YangQuan Chen
PSY 290 01 SMR	Special Topics Study Course	Alexandra Main
MW 7:30 am- 8:45 am	2	<b>0.14%</b>
CORE 001 02D LES	The World at Home	Brigitte Bowers
CORE 001 27D LES	The World at Home	Callie Kitchen
MW 10:30 am-12:20 pm	2	<b>0.14%</b>
ENVE 130 01 LEC	Meteorology and Air Pollution	Wolfgang Rogge
ES 292 50 LEC	Topics in Environmental Syst	Wolfgang Rogge
MWF 7:30 am- 8:20 am	2	<b>0.14%</b>
BIO 127 01 LEC	General Virology	Christiane Touma
CHEM 010 01 LEC	General Chemistry II	Raffaele Perrotta
R 1:30 pm- 4:15 pm	2	<b>0.14%</b>
HIST 100 01 SMT	The Historian's Craft	Sholeh Quinn
SOC 232 01 SMR	Grad Soc of Ed	Laura Hamilton
R 2:30 pm- 4:20 pm	2	<b>0.14%</b>
ENGR 097 03F FWS	Engr Service Learning	Martha Conklin
ENGR 197 03F FWS	Engr Service Learning	Martha Conklin
R 2:30 pm- 5:20 pm	2	<b>0.14%</b>
CHEM 002 27L LBS	General Chemistry I	Nivin Mothi
ENVE 010 02L LBS	Environment in Crisis	Susan Soltau
R 3:00 pm- 5:50 pm	2	<b>0.14%</b>
BIO 001L 12 LBS	Contemporary Biology Lab	Kamal Dulai
CHEM 008L 03L LBS	Prin of Org Chem Lab	Arjan Bains
R 3:30 pm- 4:20 pm	2	<b>0.14%</b>
BIO 120 04D LES	General Microbiology	April Apostol
COGS 001 08D LES	Intro to Cognitive Science	Pablo Contreras
R 7:30 am- 8:20 am	2	<b>0.14%</b>
BIO 001 21D LES	Contemporary Biology	Robert Boria
CHEM 002 05D LES	General Chemistry I	Lixia Jin



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
R 8:00 am-10:50 am	2	0.14%
BIO 001L 10 LBS	Contemporary Biology Lab	Kamal Dulai
CHEM 008L 10L LBS	Prin of Org Chem Lab	Jose Alvarenga
R 9:00 am-10:50 am	2	0.14%
ENGR 097 12F FWS	Engr Service Learning	Mark Matsumoto
ENGR 197 12F FWS	Engr Service Learning	Mark Matsumoto
R 11:30 am- 2:20 pm	2	0.14%
BIO 001L 11 LBS	Contemporary Biology Lab	Craig Ennis
CHEM 008L 09L LBS	Prin of Org Chem Lab	Arjan Bains
T 1:00 pm- 2:50 pm	2	0.14%
ENGR 097 11F FWS	Engr Service Learning	Nigel Hatton
ENGR 197 11F FWS	Engr Service Learning	Nigel Hatton
T 3:00 pm- 4:50 pm	2	0.14%
ENGR 097 05F FWS	Engr Service Learning	YangQuan Chen
ENGR 197 05F FWS	Engr Service Learning	YangQuan Chen
T 4:30 pm- 5:20 pm	2	0.14%
BIO 001 06D LES	Contemporary Biology	Nicole Madfis
CHEM 002 27D LES	General Chemistry I	Nivin Mothi
T 4:30 pm- 6:20 pm	2	0.14%
CHEM 001 07D LES	Preparatory Chemistry	Nancy Birkner
MATH 021 07D LES	Calc I Phys Sciences & Eng	Dimitrius Khaladj
T 4:30 pm- 7:20 pm	2	0.14%
CSE 020 05L LBS	Introduction to Computing I	Wei-Chih Hung
CSE 030 02L LBS	Data Structures	Yijun Li
T 5:30 pm- 6:20 pm	2	0.14%
BIO 002 05D LES	Introduction Molecular Biology	Priyanka Bapat
MATH 131 02D LES	Numerical Methods Sci & Engr	Mac Panah
T 9:00 am-10:50 am	2	0.14%
ENGR 097 08F FWS	Engr Service Learning	Miriam Barlow
ENGR 197 08F FWS	Engr Service Learning	Miriam Barlow
T 9:00 am-11:50 am	2	0.14%
CHEM 002 30L LBS	General Chemistry I	Vipawee Limsakoune
ENGR 065 02L LBS	Circuit Theory	Xin Zhang
T 11:30 am-12:20 pm	2	0.14%
BIO 124 06D LES	Microbial Evolution	Salvador Rojas
ESS 002 04D LES	Sustainability Science	Laura Van Vranken
TR 2:00 pm- 2:50 pm	2	0.14%
BEST 204 01 LEC	Kinetics and Processing	Christopher Viney
MSE 111 01 LEC	Kinetics and Processing	Christopher Viney
TR 3:00 pm- 4:50 pm	2	0.14%
ARTS 028 01 LEC	Meaning in Music	Emily Gale
GASP 028 01 LEC	Meaning in Music	Emily Gale
TR 9:00 am-10:50 am	2	0.14%



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ARTS 017 01 LEC	Music and Society	Jayson Beaster-Jones
GASP 017 01 LEC	Music and Society	Jayson Beaster-Jones
TR 9:30 am-10:45 am	2	<b>0.14%</b>
PHYS 008H 01 LEC	Honors Physics I	Linda Hirst
SOC 001 01 LEC	Introduction to Sociology	Kyle Dodson
TR 11:00 am-12:50 pm	2	<b>0.14%</b>
ARTS 031 01 LEC	Critical Popular Music Studies	Emily Gale
GASP 031 01 LEC	Critical Popular Music Studies	Emily Gale
W 1:30 pm- 4:15 pm	2	<b>0.14%</b>
POLI 210 01 SMR	Quant Analysis Poli Data, I	Brad LeVeck
SOC 182 01 SMT	Topics in Immigration	Tanya Golash-Boza
W 1:30 pm- 5:20 pm	2	<b>0.14%</b>
ARTS 003 01 STT	Learning to See: Painting	Richard Gomez
ENG 090 01 SMT	Topics in Literature	Gregg Camfield
W 2:00 pm- 4:50 pm	2	<b>0.14%</b>
BIOE 030 03L LBS	Introduction to Bioengineering	Shih-Ming Tsai
CHEM 100L 02 LBS	Organic Chemistry Laboratory	Xiao Cai
W 4:00 pm- 5:50 pm	2	<b>0.14%</b>
ENGR 097 06F FWS	Engr Service Learning	Tanya Golash-Boza
ENGR 197 06F FWS	Engr Service Learning	Tanya Golash-Boza
W 4:30 pm- 6:20 pm	2	<b>0.14%</b>
MATH 005 38D LES	Preparatory Calculus	Daniel Swenson
MATH 022 02D LES	Calc II Phys Sciences & Eng	Johannes Brust
W 4:30 pm- 7:20 pm	2	<b>0.14%</b>
CSE 021 03L LBS	Introduction to Computing II	Abhineet Dubey
EECS 280 02L LBS	Computer Networks & Dist. Syst	Alberto Cerpa
W 5:30 pm- 6:20 pm	2	<b>0.14%</b>
BIO 002 23D LES	Introduction Molecular Biology	Bradley Bowser
ENGR 057 07D LES	Statics and Dynamics	Timothy Lincoln
W 7:30 am- 8:20 am	2	<b>0.14%</b>
BIO 060 06D LES	Nutrition	Edwin Gibb
CHEM 002 02D LES	General Chemistry I	Lixia Jin
W 7:30 pm- 8:20 pm	2	<b>0.14%</b>
BIO 002 25D LES	Introduction Molecular Biology	Noelle Anderson
HIST 016 05D LES	Forging of the US, 1607-1877	Laura Gomez
W 10:00 am-11:50 am	2	<b>0.14%</b>
ENGR 097 10F FWS	Engr Service Learning	Mark Matsumoto
ENGR 197 10F FWS	Engr Service Learning	Mark Matsumoto
W 10:30 am-12:20 pm	2	<b>0.14%</b>
ES 206 01 LEC	Instrumental Spectro Methods	Peggy ODay
MATH 005 30D LES	Preparatory Calculus	Mai Meidinger
W 11:00 am- 1:50 pm	2	<b>0.14%</b>
CHEM 002 23L LBS	General Chemistry I	Melissa Goodlad

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ENGR 120 09L LBS W 12:00 pm- 1:15 pm	2	0.14%
BEST 220 01 LEC BIOE 124 01 LEC W 12:00 pm- 1:50 pm	2	0.14%
ENGR 097 09F FWS ENGR 197 09F FWS W 12:00 pm- 2:50 pm	2	0.14%
BIO 001L 15 LBS CHEM 010 15L LBS W 12:30 pm- 2:00 pm	2	0.14%
ES 291 01 SMT ESS 190 01 SMT WF 8:30 am-11:20 am	2	0.14%
CSE 005 04L LBS CSE 005 07L LBS F 1:00 pm- 1:50 pm	1	0.07%
ANTH 005 10L LBS F 1:30 pm- 2:45 pm	1	0.07%
QSB 291 01 SMT F 2:00 pm- 3:20 pm	1	0.07%
ME 291 01 SMR F 3:00 pm- 4:20 pm	1	0.07%
CHEM 291 01 SMR F 3:30 pm- 6:20 pm	1	0.07%
BIO 043 04L LBS F 4:00 pm- 5:15 pm	1	0.07%
QSB 298 01 INI F 4:30 pm- 6:20 pm	1	0.07%
MATH 021 26D LES F 4:30 pm- 7:20 pm	1	0.07%
CSE 100 04L LBS F 6:30 pm- 8:20 pm	1	0.07%
MATH 011 27D LES F 8:00 am- 8:50 am	1	0.07%
ANTH 005 02L LBS F 8:30 am-10:20 am	1	0.07%
CHEM 100L 05 LBS F 9:00 am- 9:50 am	1	0.07%
ANTH 005 03L LBS F 9:00 am-10:30 am	1	0.07%
PSY 298 171 INI	1	0.07%

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
F 9:30 am-12:20 pm	1	0.07%
NSED 100 01 LEC	Project Based Instruction	Somnath Sinha
F 10:00 am-10:50 am	1	0.07%
ANTH 005 04L LBS	Biological Anthropology	Alyson Caine
F 10:30 am-11:50 am	1	0.07%
PHYS 293 01 SMR	Physics Colloquium	Bin Liu
F 11:00 am- 1:45 pm	1	0.07%
PSY 290 10 SMR	Special Topics Study Course	Paul Brown
F 11:00 am-11:50 am	1	0.07%
ANTH 005 08L LBS	Biological Anthropology	Patrick Wilkinson
F 12:00 pm- 1:20 pm	1	0.07%
EECS 290 01 LEC	EECS Seminar	Florin Rusu
F 12:00 pm- 2:45 pm	1	0.07%
IH 206 02 SMR	Methods and Research	Mark Aldenderfer
F 12:00 pm-12:50 pm	1	0.07%
ANTH 005 09L LBS	Biological Anthropology	Patrick Wilkinson
F 12:30 pm- 2:30 pm	1	0.07%
MATH 005 32D LES	Preparatory Calculus	Daniel Swenson
M 1:00 pm- 3:50 pm	1	0.07%
ENGR 151 02L LBS	Strength of Materials	Taymaz Homayouni
M 2:30 pm- 4:20 pm	1	0.07%
ME 021 01 LEC	Engineering Computing	Michael Brokowski
M 2:30 pm- 6:20 pm	1	0.07%
COGS 250 01 SMR	Cognitive Science Grad Seminar	Jeff Yoshimi
M 3:00 pm- 6:50 pm	1	0.07%
ARTS 009 01 STP	Beginning Photography	Lesha Rodriguez
M 4:00 pm- 6:50 pm	1	0.07%
CHEM 002 09L LBS	General Chemistry I	Yiping Guo
M 6:00 pm- 7:50 pm	1	0.07%
ENGR 190 02L LBS	Capstone Design	Sean Johnson
M 6:00 pm- 8:50 pm	1	0.07%
CHEM 002 04L LBS	General Chemistry I	Youhong Zeng
M 6:30 pm- 9:20 pm	1	0.07%
NSED 130 01 LEC	Technology in Education	Anthony Johnson
M 7:00 pm- 9:50 pm	1	0.07%
BIO 002L 04 LBS	Molecular Biology Lab	Kamal Dulai
M 7:30 am- 8:20 am	1	0.07%
BIO 002 02D LES	Introduction Molecular Biology	Scott Souza
M 7:30 am-11:20 am	1	0.07%
EECS 265 02L LBS	Computational Geometry	Stefano Carpin
M 7:30 pm-10:15 pm	1	0.07%
SOC 185 01 LEC	Topics in Sociology	Matthew Jendian
M 8:00 am-10:50 am	1	0.07%

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ENGR 045 02L LBS M 9:00 am-11:50 am	Introduction to Materials 1	Edwin Shen <b>0.07%</b>
ME 140 02L LBS M 9:30 am-12:20 pm	Vibration and Control 1	Yousef Sardahi <b>0.07%</b>
BIO 002L 02 LBS M 11:00 am- 1:50 pm	Molecular Biology Lab 1	Kamal Dulai <b>0.07%</b>
CHEM 002 21L LBS M 12:00 pm- 2:50 pm	General Chemistry I 1	Warren Nanney <b>0.07%</b>
CHEM 010 13L LBS M 12:30 pm- 3:20 pm	General Chemistry II 1	Zachary Petrek <b>0.07%</b>
CHEM 002 12L LBS MT 3:30 pm- 6:20 pm	General Chemistry I 1	Sylvain Masclin <b>0.07%</b>
CHEM 101L 02 LBS MT 11:30 am- 2:20 pm	Advanced Synthetic Laboratory 1	Chris Robledo <b>0.07%</b>
CHEM 101L 01 LBS MTWR 1:00 pm- 1:50 pm	Advanced Synthetic Laboratory 1	Chris Robledo <b>0.07%</b>
FRE 001 02 LEC MTWR 1:30 pm- 2:20 pm	Elementary French I 1	Mercedes Bracco <b>0.07%</b>
CHN 001 01 LEC MTWR 2:30 pm- 3:20 pm	Elementary Chinese I 1	Zifu Zhao <b>0.07%</b>
CHN 001 02 LEC MTWR 3:00 pm- 3:50 pm	Elementary Chinese I 1	Zifu Zhao <b>0.07%</b>
SPAN 004 01 LEC MTWR 3:30 pm- 4:20 pm	Intermediate Spanish II 1	Mabel Bowser <b>0.07%</b>
CHN 002 01 LEC MTWR 4:00 pm- 4:50 pm	Elementary Chinese II 1	Zifu Zhao <b>0.07%</b>
SPAN 003 01 LEC MTWR 5:00 pm- 5:50 pm	Intermediate Spanish I 1	Elizabeth Cisneros <b>0.07%</b>
SPAN 001 03 LEC MTWR 6:00 pm- 6:50 pm	Elementary Spanish I 1	Caroline Kreide <b>0.07%</b>
SPAN 002 01 LEC MTWR 6:30 pm- 7:20 pm	Elementary Spanish II 1	Caroline Kreide <b>0.07%</b>
SPAN 001 04 LEC MTWR 8:30 am- 9:20 am	Elementary Spanish I 1	Elizabeth Cisneros <b>0.07%</b>
JPN 001 01 LEC MTWR 9:00 am- 9:50 am	Elementary Japanese I 1	Miki Ishikida <b>0.07%</b>
SPAN 001 02 LEC MTWR 9:30 am-10:20 am	Elementary Spanish I 1	Elinor Torda <b>0.07%</b>
JPN 001 02 LEC MTWR 10:00 am-10:50 am	Elementary Japanese I 1	Miki Ishikida <b>0.07%</b>
SPAN 001 01 LEC MTWR 11:00 am-11:50 am	Elementary Spanish I 1	Elinor Torda <b>0.07%</b>
FRE 001 01 LEC	Elementary French I	Mercedes Bracco



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
MW 2:30 pm- 3:20 pm	1	0.07%
MSE 109 01 LEC	Materials Thermodynamics	Chunhieh Tung
MW 2:30 pm- 5:20 pm	1	0.07%
BIO 120L 02L LBS	General Micro Lab	Evin Doscher
MW 3:00 pm- 4:50 pm	1	0.07%
ECON 006A 01 LEC	Financial Accounting I	George Sirogiannis
MW 3:30 pm- 4:15 pm	1	0.07%
ANTH 174 01 LBS	Lithic Artifact Analysis	Kathleen Hull
MW 4:30 pm- 5:20 pm	1	0.07%
CHEM 001 40 LEC	Preparatory Chemistry	Mark Vidensek
MW 4:30 pm- 6:20 pm	1	0.07%
SPAN 050 01 LEC	Intro. to Hispanic Lit.	Carles Ferrando Valero
MW 4:30 pm- 7:20 pm	1	0.07%
ME 137 03L LBS	Computer Aided Engineering	Ala'aldin Alafaghani
MW 5:30 pm- 6:45 pm	1	0.07%
ES 292 60 LEC	Topics in Environmental Syst	Jeffrey Jenkins
MW 5:30 pm- 8:20 pm	1	0.07%
BIO 120L 03L LBS	General Micro Lab	Shahrukh Syed
MW 6:00 pm- 6:20 pm	1	0.07%
PHYS 205 02D LES	Classical Mechanics	Michael Scheibner
MW 7:30 am-10:20 am	1	0.07%
ME 021 06L LBS	Engineering Computing	Hung-Sen Kang
MW 7:30 pm-10:20 pm	1	0.07%
ME 137 04L LBS	Computer Aided Engineering	Ali Hassanzadeh
MW 9:00 pm-10:15 pm	1	0.07%
CORE 001 11D LES	The World at Home	Michael Elkins
MW 10:00 am-11:20 am	1	0.07%
ENGR 065 01 LEC	Circuit Theory	Huifang Dou
MW 10:30 am- 1:20 pm	1	0.07%
ME 137 02L LBS	Computer Aided Engineering	Md. Azimur Rahman
MW 11:00 am-12:50 pm	1	0.07%
GASP 034 01 LEC	The American Musical	Jennifer Samuelson
MW 11:30 am-12:45 pm	1	0.07%
BIO 110 01 LEC	The Cell	Marcos Garcia-Ojeda
MW 11:30 am-12:50 pm	1	0.07%
BIO 151 01 LEC	Molecular Immunology	Kirk Jensen
MW 12:30 pm- 1:20 pm	1	0.07%
QSB 290 01 LEC	Topics in Systems Biology	David Ardell
MW 12:30 pm- 1:45 pm	1	0.07%
ENGR 155 02 LEC	Engineering Economic Analysis	Alejandro Gutierrez
R 1:30 pm- 5:20 pm	1	0.07%
ARTS 004B 01 STT	Introduction to Sculpture	Tonya Lopez-Craig
R 1:30 pm- 7:20 pm	1	0.07%





## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
PHYS 010 03L LBS R 5:30 pm- 6:20 pm	1	0.07%
COGS 001 10D LES R 5:30 pm- 8:20 pm	1	0.07%
CHEM 100L 06 LBS R 6:00 pm- 8:45 pm	1	0.07%
ECON 131 01 LEC R 6:00 pm- 8:50 pm	1	0.07%
CHEM 002 28L LBS R 7:30 pm-10:20 pm	1	0.07%
EECS 260 02L LBS R 9:00 am-11:50 am	1	0.07%
ENGR 065 04L LBS R 9:30 am- 1:20 pm	1	0.07%
ARTS 001A 01 STT R 10:30 am- 1:15 pm	1	0.07%
COGS 285 02 SMT R 11:00 am- 1:50 pm	1	0.07%
CHEM 002 29L LBS R 11:00 am-11:50 am	1	0.07%
CORE 001 20 LEC R 11:30 am- 5:20 pm	1	0.07%
CHEM 155 02 LBS R 12:00 pm- 1:30 pm	1	0.07%
QSB 298 02 INI T 1:00 pm- 3:50 pm	1	0.07%
ENGR 120 08L LBS T 1:30 pm- 4:15 pm	1	0.07%
SOC 290 01 SMT T 2:30 pm- 5:20 pm	1	0.07%
CHEM 002H 02L LBS T 3:00 pm- 5:45 pm	1	0.07%
IH 206 01 SMR T 3:30 pm- 6:20 pm	1	0.07%
CHEM 010 06L LBS T 4:00 pm- 6:50 pm	1	0.07%
CHEM 002 11L LBS T 5:00 pm- 7:50 pm	1	0.07%
BIO 141 03L LBS T 5:30 pm- 8:20 pm	1	0.07%
ES 232 01 LEC T 6:00 pm- 8:50 pm	1	0.07%
CHEM 002 22L LBS		

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
T 6:30 pm- 8:20 pm	1	0.07%
MATH 011 23D LES	Calculus I	Taran Rallings
T 7:00 pm- 9:50 pm	1	0.07%
CHEM 010 07L LBS	General Chemistry II	Chris Robledo
T 7:30 pm-10:20 pm	1	0.07%
CSE 030 03L LBS	Data Structures	Wei-Sheng Lai
T 8:00 am-11:50 am	1	0.07%
ARTS 170 02 STT	Techniques of Contemp Artists	Lesha Rodriguez
T 8:30 am-11:20 am	1	0.07%
CHEM 010 04L LBS	General Chemistry II	Samantha Bidwell
T 8:30 pm- 9:20 pm	1	0.07%
BIO 060 05D LES	Nutrition	Keedrian Olmstead
T 10:00 am-10:50 am	1	0.07%
USTU 010 12 LEC	Intro to Undergraduate Studies	Kevin Bristow
T 10:30 am- 1:15 pm	1	0.07%
COGS 269 01 SMT	Topics in Cognitive Science	Ramesh Balasubramaniam
T 11:00 am- 1:50 pm	1	0.07%
CHEM 002 06L LBS	General Chemistry I	Yiping Guo
T 11:00 am-11:50 am	1	0.07%
CORE 001 01 LEC	The World at Home	Wil Van Breugel
T 12:00 pm- 1:15 pm	1	0.07%
SOC 201 01 SMR	Professionalization Seminar	Zulema Valdez
T 12:00 pm- 2:45 pm	1	0.07%
IH 230 01 SMT	Reading: Expressive/Imaginativ	ShiPu Wang
T 12:00 pm- 2:50 pm	1	0.07%
CHEM 010 05L LBS	General Chemistry II	Samantha Bidwell
T 12:30 pm- 3:20 pm	1	0.07%
CHEM 002 10L LBS	General Chemistry I	Devon Davidian
TR 1:00 pm- 2:50 pm	1	0.07%
ARTS 077 01 STT	Songwriting	Christopher Peck
TR 1:30 pm- 2:50 pm	1	0.07%
CHEM 212 01 LEC	Molec & Solid State Quant Chem	Hrant Hratchian
TR 1:30 pm- 4:20 pm	1	0.07%
ME 021 04L LBS	Engineering Computing	David Laredo Razo
TR 3:00 pm- 3:50 pm	1	0.07%
CHEM 001 20 LEC	Preparatory Chemistry	Mark Vidensek
TR 4:30 pm- 7:20 pm	1	0.07%
ME 021 05L LBS	Engineering Computing	Kuntal Talit
TR 7:30 am-10:20 am	1	0.07%
ME 021 02L LBS	Engineering Computing	Yousef Sardahi
TR 7:30 pm-10:20 pm	1	0.07%
ME 021 07L LBS	Engineering Computing	Yousef Sardahi
TR 8:30 am-10:20 am	1	0.07%

Meeting Patterns

12/6/2016  
4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
ARTS 115 01 SMT	Theatre & Soc Responsibility	Kenichi Yoshida
TR 8:30 am-11:20 am	1	0.07%
CSE 005 02L LBS	Intro Computer Applications	Guoxiang Zhang
TR 9:00 pm-10:15 pm	1	0.07%
CORE 001 26D LES	The World at Home	Toni Stone
TR 9:30 am-10:20 am	1	0.07%
CHEM 008H 01 LEC	Honors Organic Chemistry	Ryan Baxter
TR 10:30 am- 1:20 pm	1	0.07%
ME 021 03L LBS	Engineering Computing	Ahmad Elhares
TR 10:30 am-11:20 am	1	0.07%
CHEM 008HL 01 LEC	Hon Prin of Org Chem Lab	Ryan Baxter
TR 11:00 am-12:15 pm	1	0.07%
BEST 299 12 LEC	Directed Independent Study	Kara McCloskey
TR 11:30 am- 2:20 pm	1	0.07%
CSE 005 03L LBS	Intro Computer Applications	Guoxiang Zhang
TR 12:00 pm-12:50 pm	1	0.07%
CHEM 001 01 LEC	Preparatory Chemistry	Mark Vidensek
W 1:00 pm- 1:50 pm	1	0.07%
USTU 010 08 LEC	Intro to Undergraduate Studies	Ger Xiong
W 1:00 pm- 4:50 pm	1	0.07%
EECS 286 01 LEC	Adv Top in Computer Vision	Ming-Hsuan Yang
W 1:30 pm- 2:45 pm	1	0.07%
PSY 298 170 INI	Directed Group Study	Nancy Burke
W 2:00 pm- 2:50 pm	1	0.07%
CSE 021 01 LEC	Introduction to Computing II	Chi Yan Leung
W 2:30 pm- 4:20 pm	1	0.07%
CHEM 008 01 LEC	Prin of Organic Chem	Patricia LiWang
W 2:30 pm- 8:20 pm	1	0.07%
PHYS 010 02L LBS	Introductory Physics III	Alessandro Castelli
W 4:30 pm- 7:15 pm	1	0.07%
PSY 290 07 SMR	Special Topics Study Course	Mariaelena Gonzalez
W 4:30 pm- 8:20 pm	1	0.07%
ECON 006A 02 LEC	Financial Accounting I	Craig Vilhauer
W 5:30 pm- 8:20 pm	1	0.07%
CHEM 100L 03 LBS	Organic Chemistry Laboratory	Yehan Zhang
W 6:00 pm- 7:15 pm	1	0.07%
ESS 001 01 LEC	Intro to Earth Sys Sci	Sylvain Masclin
W 6:00 pm- 8:45 pm	1	0.07%
ECON 115 01 LEC	Industrial Organization	Steven Seltzer
W 6:00 pm- 8:50 pm	1	0.07%
CHEM 002 25L LBS	General Chemistry I	Warren Nanney
W 7:00 pm- 9:50 pm	1	0.07%
CHEM 010 09L LBS	General Chemistry II	Ali Abou Taka



## Meeting Patterns

12/6/2016

4:19 pm

Campus: M

Term: 201630

Dates: 8/24/16 - 12/16/16

Meeting Pattern	Number of Sections	Percentage of Offerings
W 7:30 pm-10:20 pm	1	0.07%
BIO 001L 01 LBS	Contemporary Biology Lab	Kamal Dulai
W 8:00 am-11:00 am	1	0.07%
CHEM 291 01 SMR	Physics and Chemistry Seminar	Erik Menke
W 8:30 am-12:20 pm	1	0.07%
ARTS 171 01 SMR	Interdiscip Research in ARTS	Richard Gomez
W 8:30 pm- 9:20 pm	1	0.07%
BIO 001 10D LES	Contemporary Biology	Ariadna Cairo
W 11:30 am- 5:20 pm	1	0.07%
CHEM 155 01 LBS	Instrumental Lab	Anne Kelley
W 12:30 pm- 2:20 pm	1	0.07%
BIO 005 06D LES	Biology Today	Stephen Wilson
WF 2:30 pm- 3:45 pm	1	0.07%
ENG 190 01 LEC	Senior Thesis	Jan Goggans
WF 2:30 pm- 5:20 pm	1	0.07%
CSE 005 06L LBS	Intro Computer Applications	Milind Singhal
WF 11:30 am- 2:20 pm	1	0.07%
CSE 005 05L LBS	Intro Computer Applications	Xueqing Deng

**Total Number of Sections: 1,479**