

MILLS

COMMUNITY COLLEGE
MAJOR ARTICULATIONS
FOR CITY COLLEGE
OF SAN FRANCISCO

Welcome to Mills College!

At Mills, we share a conviction that every voice matters. Our students become powerful communicators, ready to advocate for themselves and their ideas. We draw strength from each other, our experiences, and our differences. Here, you will be part of a multicultural community that prides itself on its commitment to dialogue, ideals, and social change.

The Mills College Office of Admissions is responsible for finding the next class of bold, creative, independent women to join our community. We are serious about finding the right students who share our commitment to intellectual inquiry and social justice, and who will actively engage with our inclusive, empowering community.

To find the right students for Mills, we've established a holistic admissions process that allows you to share a complete picture of who you are and what you hope to achieve. We are interested in your experiences, passions, and activities, in addition to your grades.

This packet of information, compiled by our admission counselors, will be a valuable resource during your application process. If you have any questions, please call, email, or schedule an in-person appointment—we are here as a resource for you! At Mills you'll find all the support you need to stand out and MAKE A STATEMENT.

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Transfer Timeline for High School Seniors

The California community college system provides an option for students to complete up to two years of college coursework before transfer. If you are currently in high school and plan to attend community college before transferring to Mills College, you may use the information below to assist with planning. Remember that you are able to transfer to Mills College at any time—there is no minimum number of units required to transfer, and core (general education) courses can be completed at Mills.

Check the General Education Matrix on the next page and the Major Articulation tables on the following pages to make sure the classes you are taking will transfer. Your community college counselor AND your Mills College admission counselor can help if you have any questions.

Timeframe	Suggested Action
High School Senior Year – Fall	Research local community colleges. All community colleges offer the opportunity to complete general education courses, but each has special strengths: <i>Is there an honors program? Do they offer multiple classes in your area of interest? Is there a strong campus culture with activities you might participate in?</i>
High School Senior Year – Spring	Fill out the application form at your community college and arrange to take any needed placement exams. Meet with a community college counselor and make an academic plan based on when you plan to transfer to Mills College. Consider summer classes.
Summer After High School Graduation	1-2 classes. If you tested into any pre-college work in math or English, focus on that. Otherwise, use this as a time to begin taking general education and elective courses.
College First Year – Fall	4 classes. Prioritize any needed pre-college work. Mills College advisors recommend 1 English course, 1 additional general education course, 1 course in your area of interest, and 1 elective course.
College First Year – Spring	Mills College advisors recommend 1 English course, 2 general education courses, and 1 elective course.
College First Year – Summer	2-3 courses. Check in with your Mills College admissions counselor to review transcripts and make sure you are still on track to transfer.
College Second Year – Fall and Spring	Continue to take 4 classes per term, working to complete general education requirements and explore your area of interest. In December, reach out to your Mills College admission counselor to begin planning your application process. Make sure to submit your application by the March 1 Priority Deadline for scholarship consideration.

General Education Matrix for Transfer Students

Many of the Mills College core curriculum requirements can be fulfilled using transfer credits. To assist students transferring from the California community college system, Mills has constructed our core curriculum requirements around the IGETC (Intersegmental General Education Transfer Curriculum) used by the UC and CSU systems.

- **Students who have NOT completed IGETC** for UC and CSU can use the table below to assist with planning.
- **Students who have completed IGETC** for UC and CSU have completed the Mills College core requirements, with the exception of a Race, Gender and Power class. This course must be completed at Mills.
- **Students who are transferring from an out-of-state community college or from another four-year institution** are encouraged to contact the Office of Undergraduate Admissions and make an appointment for an unofficial transfer of credit evaluation to review their transcripts.

Remember that you are able to transfer to Mills College at any time—there is no minimum number of units required to transfer, and core (general education) courses can be completed at Mills.

Mills Core Curriculum Area	IGETC Alignment
Written and Oral Communication	Area 1A: English Composition AND Area 1B: Critical Thinking
Critical Analysis	Area 1B: Critical Thinking
Quantitative Literacy	Area 2: Mathematical Concepts and Quantitative Reasoning
Scientific Inquiry of Natural Systems	Area 5: Physical and Biological Sciences
Creativity, Innovation and Experimentation	Area 3: Arts and Humanities
Language Other Than English	Area 6: Languages Other Than English OR passing a proficiency examination at Mills College
International Perspectives	Area 4H (we strongly recommend a class with an international focus)
Race, Gender and Power	Must be taken at Mills College
Community Engagement	Must be taken at Mills College (can be taken concurrently with another requirement)

How to Apply to Mills College

We strive to make the application process as straightforward and accessible as possible. You may apply to Mills College directly or by using the Common Application. Go to www.mills.edu/applyundergrad to start your application.

Know the Application Deadlines

November 1	Spring admission
March 1	Fall transfer priority admission
April 1	Fall transfer regular admission

Start Your Application Early

Both the Mills Application and the Common Application are available on August 1. You don't have to complete the application in one sitting. Feel free to pause and come back later. You may save your Common Application for up to two years to apply at a later date.

Application Checklist for Transfer Students

- Application**
Submit the Mills Application or Common Application online: www.mills.edu/applyundergrad.
- Application Fee**
To be paid online when submitting application.
(Fee waivers accepted.)
- Official College Transcripts**
Transcripts should be sent directly to the Admissions Office from all colleges you have attended.
- Official Secondary School Documentation**
Applicants with fewer than 24 transferrable units must submit a high school transcript, GED, or a state-approved high school proficiency exam.
- Instructor Evaluation**
Ask a professor of an academic subject to complete the instructor evaluation form. Applicants who have not attended college in the past two years may substitute an employer recommendation.
- Proof of English Language Proficiency**
TOEFL or IELTS required only of international applicants for whom English is a second language.
- Optional: Official SAT or ACT Score Report**
Required only of students with fewer than 24 transferrable units who were homeschooled or who attended a school with narrative-only evaluations.
- Optional: Admissions Interview**
Highly recommended! Interviews are a chance for you to learn if Mills is the right fit for you, and for our admissions team to learn more about you personally.

Frequently Asked Questions

ADMISSION REQUIREMENTS

Do I need a certain GPA or a minimum number of transfer units?

There is no minimum GPA required for admission to Mills College. Our application process is holistic, so we consider many factors beyond GPA, such as your writing skills, strength of curriculum, and recommendations. Strong transfer applicants will have a 3.0 GPA or higher in college-level, transferable coursework. We recommend that you take general education courses, such as mathematics, natural sciences, social sciences, history, English, and foreign languages. You can apply for transfer admission after just one semester of college coursework; we do not require a minimum number of course units.

Do transfer students need to submit a high school transcript or midterm/current grades?

Transfer students who have completed fewer than 24 transferable semester units will need to submit a high school transcript with proof of your high school graduation. If you did not graduate from high school, you will need to submit a GED or a state-approved high school proficiency exam. In certain cases, we may ask you to send your midterm or current grades to help us better evaluate your application.

Do you require admission interviews?

Interviews aren't required, but we highly recommend them to help you learn about all that Mills has to offer. This is also a great way for you to meet one of our admission counselors who can help you navigate the admission process. We offer interviews on campus, via Skype or FaceTime, and at select off-campus locations throughout the year.

Can I apply for admission and receive financial aid if I am an undocumented or AB 540 student?

Yes, undocumented or AB 540 students are invited to apply for admission to Mills College. All Mills applicants are considered for our merit scholarships and eligible to apply for need-based scholarships from Mills College.

TRANSFER CREDIT

Can I get college credit at Mills using my scores from Advanced Placement (AP) and International Baccalaureate (IB) exams?

Yes, you can obtain college credit towards your degree by taking AP and IB exams. Generally, AP exam scores of 4 or 5 can earn you up to one year of credit in the exam's subject area. Higher-level IB exam scores of 5, 6, and 7 can earn you one or two course credits. Please visit the online undergraduate catalog for additional information.

What is the maximum number of units Mills College will accept for transfer credit?

If you're coming from another four-year institution, you can transfer up to 77 semester units or 110 quarter units. From a community college, you can transfer a maximum of 67 semester units or 100 quarter units.

How will I know which of my courses will be accepted for transfer credit?

Once admitted to Mills College, you will receive an official transfer of credit report online through our Registrar's Office. You will receive a final transfer of credit report after submitting your final college transcript. Generally, we offer transfer credit for liberal arts courses that are similar in content and depth to courses available at Mills. In the case of California community college courses, we usually offer credit if the courses are accepted for credit by the UC system.

How many students apply to Mills College as transfer students?

The number varies each year; however, we usually receive around 300 transfer applications for fall and 100 transfer applications for spring. Transfer students make up about a third of our overall student body.

MAJOR ARTICULATIONS

Art History

Mills College Major Requirements	City College of San Francisco Courses
ARTH 018. Introduction to Western Art	BOTH required to substitute for ARTH 018: ART 101. Western Art History ART 102. Western Art History
ARTH 019. Art of the Modern World	ART 103. History of Modern Art
ARTH 081. Introduction to Asian Art: India, Nepal, and Tibet	ART 104. Asian Art History <i>(This course can substitute for either ARTH 081 or ARTH 082, but not both.)</i>
ARTH 082. Introduction to Asian Art: China	ART 104. Asian Art History <i>(This course can substitute for either ARTH 081 or ARTH 082, but not both.)</i>
Art History Elective	Any of the following: ART 109. History of Contemporary Art ART 118. American Art ART 105. Ancient Art and Architecture of Latin America ART 106. Latin American Art History ART 107. African American Art History ART 108. Women Through Art History
One Studio Art Course	Any of the following: ART 130A, 130B, 130C, 132A, 132B, 132C, 132D, 140A, 140B, 140C, 140D, 145A, 145B, 145C, 145D, 150A, 150B, 150C, 150D, 160A, 160B, 160C, 162A, 162B, 170A, 170B, 170C

*Note: Students need a total of 40 credits to graduate with a degree in Art History; at least 20 must be taken at Mills.

Biochemistry & Molecular Biology

Mills College Major Requirements	City College of San Francisco Courses
BIO 001. General Biology I with Lab	BIO 100A. General Biology
CHEM 017. General Chemistry I	CHEM 101A. General College Chemistry
CHEM 018. General Chemistry II	CHEM 101B. General College Chemistry
CHEM 105. Organic Chemistry I	CHEM 212 A. Organic Chemistry
CHEM 106. Organic Chemistry II	CHEM 212 B. Organic Chemistry
PHYS 061. General Physics I	PHYC 4A + PHYC 4AL. Classical Mechanics plus Lab
PHYS 062. General Physics II	PHYC 4B + PHYC 4BL. Electromagnetism plus Lab
MATH 047. Calculus I*	MATH 110A. Calculus I
MATH 048. Calculus II*	MATH 110B. Calculus II
CS 063. Introduction to Computer Science*	Any of the following: CS 100. Introduction to Computer Science CS 110A. Introduction to Programming C++ CS 111A. Introduction to Programming Java
Math Elective for BS*	Any of the following: Math 80. Probability and Statistics MATH 110C. Calculus III MATH 115. Discrete Mathematics

*Courses for BS degree, not required for BA

Biology

Mills College Major Requirements	City College of San Francisco Courses
BIO 001. General Biology I with Lab	BIO 100A. General Biology
BIO 002. General Biology II with Lab	BIO 100B. General Biology
CHEM 017. General Chemistry I	CHEM 101A. General College Chemistry
CHEM 018. General Chemistry II	CHEM 101B. General College Chemistry
CHEM 105. Organic Chemistry I	CHEM 212 A. Organic Chemistry
CHEM 106. Organic Chemistry II	CHEM 212 B. Organic Chemistry
CS 063. Introduction to Computer Science*	Any of the following: CS 100. Introduction to Computer Science CS 110A. Introduction to Programming C++ CS 111A. Introduction to Programming Java
MATH 047. Calculus I	MATH 110A. Calculus I
MATH 048. Calculus II*	MATH 110B. Calculus II
PHYS 061. General Physics I*	PHYC 4A + PHYC 4AL. Classical Mechanics plus Lab
PHYS 062. General Physics II*	PHYC 4B + PHYC 4BL. Electromagnetism plus Lab

*Courses for BS degree, not required for BA

Biopsychology

Mills College Major Requirements	City College of San Francisco Courses
BIO 001. General Biology I with Lab	BIO 100A. General Biology
BIO 002. General Biology II with Lab	BIO 100B. General Biology
BIO 033. Genetics: Human Aspects or Bio 135 Genetics	GEN 10. Heredity and Evolution
CHEM 017. General Chemistry I	Chem 101A. General College Chemistry
CHEM 018. General Chemistry II	Chem 101B. General College Chemistry
CHEM 105. Organic Chemistry I	Chem 212A. Organic Chemistry
CHEM 106. Organic Chemistry II*	Chem 212 B. Organic Chemistry
CS 063. Introduction to Computer Science*	Any of the following: CS 100. Introduction to Computer Science CS 110A. Introduction to Programming C++ CS 111A. Introduction to Programming Java
MATH 047. Calculus I	MATH 110A. Calculus I
MATH 048. Calculus II*	MATH 110B. Calculus II
PHYS 061. General Physics I	PHYC 4A + PHYC 4AL. Classical Mechanics plus Lab
PHYS 062. General Physics II*	PHYC 4B + PHYC 4BL. Electromagnetism plus Lab
PSYC 049. Fundamentals of Psychology	PSYC 1. General Psychology
PSYC 132. Physiological Psychology	PSYC 1B. Biological Psychology
PSYC 146. Statistics for the Behavioral Sciences	Any of the following: PSYC 5. Statistics for the Behavioral Sciences MATH 80. Probability and Statistics

*Courses for BS degree, not required for BA

Business Administration

Mills College Major Requirements	City College of San Francisco Courses
ECON 050. Introduction to Economics	BOTH required to substitute for ECON 050: ECON 1. Principles of Macroeconomics ECON 3. Principles of Microeconomics
MGMT 073. Introduction to Financial Accounting	ACCT 1. Financial Accounting
ECON 081. Introductory Statistics	One of the following: MATH 80. Probability and Statistics ECON 5. Introductory Statistics for Economics, Business, and Social Sciences
MGMT 130. Marketing Management	MRKT 140. Introduction to Marketing
Elective: MGMT 115. Managerial Accounting	ACCT 2. Managerial Accounting

Business Economics

Mills College Major Requirements	City College of San Francisco Courses
ECON 050. Introduction to Economics	BOTH required to substitute for ECON 050: ECON 1. Principles of Macroeconomics ECON 3. Principles of Microeconomics
MGMT 073. Introduction to Financial Accounting	ACCT 1. Financial Accounting
ECON 081. Introductory Statistics	One of the following: MATH 80. Probability and Statistics ECON 5. Introductory Statistics for Economics, Business, and Social Sciences
Business Economics Electives	Any of the following: ACCT 2. Managerial Accounting ECON 6. International Economics ECON 20. LGBT Economics ECON 25. Women in the Economy ECON 30. Economics of the African-American Community

Chemistry

Mills College Major Requirements	City College of San Francisco Courses
BIO 001. General Biology I with Lab*	BIO 100A. General Biology
CHEM 017. General Chemistry I	CHEM 101A. General College Chemistry
CHEM 018. General Chemistry II	CHEM 101B. General College Chemistry
CHEM 105. Organic Chemistry I	CHEM 212 A. Organic Chemistry
CHEM 106. Organic Chemistry II	CHEM 212 B. Organic Chemistry
CS 063. Introduction to Computer Science*	Any of the following: CS 100. Introduction to Computer Science CS 110A. Introduction to Programming C++ CS 111A. Introduction to Programming Java
MATH 047. Calculus I*	MATH 110A. Calculus I
MATH 048. Calculus II*	MATH 110B. Calculus II
PHYS 061. General Physics I	PHYC 4A + PHYC 4AL. Classical Mechanics plus Lab
PHYS 062. General Physics II	PHYC 4B + PHYC 4BL. Electromagnetism plus Lab
Math Elective for BS*	Any of the following: MATH 80. Probability and Statistics MATH 110C. Calculus III MATH 115. Discrete Mathematics

*Courses for BS degree, not required for BA

Computer Science

Mills College Major Requirements	City College of San Francisco Courses
CS 063. Introduction to Computer Science	CS 111A. Introduction to Programming Java
CS 064. Computer Concepts and Intermediate Programming	CS 111B. Programming Fundamentals: Java
CS 111. Computer Architecture	CS 270. Computer Architecture with Assembly Language
CS 124. Data Structures and Algorithms	CS 111C. Data Structures and Algorithms: Java
MATH 004. Discrete Mathematics I	MATH 115. Discrete Mathematics
CS Electives	Any of the following: CS 130B. Advanced PHP Programming CS 150P. SQL Server Programming Using T-SQL CS 151B. Oracle Database Administration CS 151P. Oracle PL/SQL Programming CS 155B. MySQL Database Administration CS 155P. MySQL Programming CS 159A. Database Design and Modeling CS 178. Build Automation for DevOps & QA CS 195. Web Site Development Practicum CS 211D. Android Programming CS 211E. Advanced Java: Enterprise CS 211S. Advanced Java: Standard Edition CS 212. iPhone Programming CS 214U. Unity Game Programming in C# CS 231. Advanced Python Programming CS 232. Ruby on Rails Development CS 280. Introduction to Parallel and Cloud Programming CS 311D. Advanced Android Programming

Dance

Mills College Major Requirements	City College of San Francisco Courses
DNC 002. Introduction to Dance Studies: Theory and Practice	DNC 30
DNC 037. Introduction to Choreography	DNC 100A
DNC 133. Applied Kinesiology	DNC 14
DNC 159. Stage Production	DNC 101
ELECTIVES:	
Elective: DNC 001 (101). Elementary Ballet	DNC 120A
Elective: DNC 003 (103). Intermediate Ballet	DNC 121B
Elective: DNC 005 (105). Dance Technique I	DNC 126B
Elective: DNC 014 (114). Dance Forms	Any of the following: DNC 132B, 135B, 135B. 145A, 150A, 160A, 155A
Elective: DNC 107. Dance Technique II	DNC 125B or 125C
Elective: DNC 180. Special Topics in Dance: Technique	DNC 130B or 132B
Elective: DNC 011 (111). Ballet Barre	DNC 130B
Elective: DNC 155A. Repertory Dance Company	DNC 102
Elective: DNC 155B. Repertory Dance Company	DNC 102

Economics

Mills College Major Requirements	City College of San Francisco Courses
ECON 050. Introduction to Economics	BOTH required to substitute for ECON 050: ECON 1. Principles of Macroeconomics ECON 3. Principles of Microeconomics
ECON 073. Introduction to Financial Accounting	ACCT 1. Financial Accounting
ECON 081. Introductory Statistics	One of the following: MATH 80. Probability and Statistics ECON 5. Introductory Statistics for Economics, Business, and Social Sciences
Economics Electives	Any of the following: ACCT 2. Managerial Accounting ECON 6. International Economics ECON 20. LGBT Economics ECON 25. Women in the Economy ECON 30. Economics of the African-American Community

English (Creative Writing)

Mills College Major Requirements	City College of San Francisco Courses
ENG 063. Survey of American Literature I	ENGL 30A. American Literature, Beginnings to Civil War
ENG 064. Survey of American Literature II	ENGL 30B. American Literature, 1865-present
ENG 065. From the Middle Ages to Milton: Introduction to British Literature I	ENGL 46A. Survey of Literature in English, Part 1: Beowulf through Milton
ENG 066. From the Black Atlantic to the British New Wave: Introduction to British Literature II	One of the following: ENGL 46B. Survey of Literature in English, Part 2: Late-17th through the Mid-19th Century ENGL 46C. Survey of Literature in English, Part 3: Mid-Nineteenth through the Twentieth Century
ENG 074 (174). The Bible as Literature	ENGL 48K. The Bible as Literature
ENG 115. Shakespeare	ENGL 52. Shakespeare
English Electives	Any of the following: ENGL 35B. Intermediate Fiction Writing ENGL 35C. Introduction to Writing Poetry ENGL 35D. Intermediate Poetry Writing ENGL 35L. Introduction to Literary Magazine ENGL 35M. Intermediate Literary Magazine ENGL 43. Introduction to Poetry ENGL 44A. Survey of World Literature, Part 1: Ancient, Medieval, and Early Modern ENGL 48C. Science Fiction and Fantasy ENGL 53. The Development of the Drama in English: Medieval to Early Modern ENGL 57. Survey of Women's Literature ENGL 58. Contemporary Women's Writing

Environmental Sciences

Mills College Major Requirements	City College of San Francisco Courses
One of the following: BIO 001. General Biology I with Lab BIO 002. General Biology II with Lab	BIO 100A. General Biology
CHEM 017. General Chemistry I	CHEM 101A. General College Chemistry
CHEM 018. General Chemistry II	CHEM 101B. General College Chemistry
CHEM 105. Organic Chemistry I	CHEM 212 A. Organic Chemistry
CS 063. Introduction to Computer Science*	Any of the following: CS 100. Introduction to Computer Science CS 110A. Introduction to Programming C++ CS 111A. Introduction to Programming Java
ENVS 050. Environmental Geology	One of the following: GEOL 10 + 10L. Physical Geology plus lab GEOL 30 + 30L. Environmental Geology plus lab
MATH 047. Calculus I*	MATH 110A. Calculus I
MATH 048. Calculus II*	MATH 110B. Calculus II
PHYS 061. General Physics I*	PHYC 4A + PHYC 4AL. Classical Mechanics plus Lab
PHYS 062. General Physics II*	PHYC 4B + PHYC 4BL. Electromagnetism plus Lab
Math Elective for BS*	Any of the following: Math 80. Probability and Statistics MATH 110C. Calculus III MATH 115. Discrete Mathematics
Policy Elective	Any of the following: GEOG 3. World Regional Geography GEOG 4. Cultural Geography GEOG 7. Economic Geography POLS 22. Environmental Politics
Science Elective	OCAN 1. Oceanography

*Courses for BS degree, not required for BA

Environmental Studies

Mills College Major Requirements	City College of San Francisco Courses
BIO 002. General Biology II with Lab	One of the following: BIO 100B. General Biology BIO 101B. General Bioogy II
BIO 125. Principles of Ecology	ECOL 20. Introduction to Ecology with Lab
One of the following: CHEM 004. Introduction to College Chemistry CHEM 017. General Chemistry I	One of the following: CHEM 101A. General College Chemistry CHEM 40. Introduction to Chemical Principles
ECON 050. Introduction to Economics	BOTH required to substitute for ECON 050: ECON 1. Principles of Macroeconomics ECON 3. Principles of Microeconomics
ECON 081. Introductory Statistics	One of the following: ECON 5. Introductory Statistics for Economics, Buisness, and Social Sciences MATH 80. Probability and Statistics
ENVS 022. Introduction to Environmental Science	One of the following: BIO 31. Introduction to Environmental Science CHEM 110. Chemistry and the Environment GEOG 31. Introduction to Environmental Science
Natural Sciences Electives	Any of the following: BIO 12. Plant Biology BIO 14. Plant Ecology BIO 32. Marine Biology BIO 33. Introduction to Conservation Bio BIO 225. Environmental Toxicology CHEM 101B. General College Chemistry II ENGR 3. Introduction to Alternative Energy GEOG 1. Physical Geography GEOG 41. Climate Change GEOG 110. Introduction to GIS GEOL 10. Physical Geology GEOL 11. Historical Geology GEOL 30. Environmental Geology OCAN 1. Oceanography ZOO 10. Animal Biology
Social Sciences Electives	Any of the following: GEOG 3. World Regional Geography GEOG 4. Cultural Geography GEOG 7. Economic Geography POLS 22. Environmental Politics

Ethnic Studies

Mills College Major Requirements	City College of San Francisco Courses
ETHS 039. Raíces (Roots): Latin America and the Caribbean	ANTH 11. Latin American Cultures & Societies
ETHS 041. Inventing the "Other"	IDST 37. Intro to Ethnic Studies
ETHS 158. Latino/a Immigration	LALS 1. Latino/a Diaspora: The Impact
ETHS 160. Latina/o Politics and Social Movements	LALS 13. Latin American Social Moments
ENG 157. Topics in African Literature	IDST 36. Poetry for the People
HIST 151. African American History Since Emancipation	HIST 41B. The African American in the US
SOC 132. Comparative Race and Ethnic Relations	AFAM 55. From Funk to Hip Hop

Mathematics

Mills College Major Requirements	City College of San Francisco Courses
MATH 047. Calculus I	MATH 110A. Calculus I
MATH 048. Calculus II	MATH 110B. Calculus II
MATH 049. Multivariable Calculus	MATH 110C. Calculus III
MATH 050. Linear Algebra	MATH 120. Linear Algebra
Elective: MATH 104. Differential Equations	MATH 125. Differential Equations

Nursing

Mills College Major Requirements	City College of San Francisco Courses
BIO 010N. Introduction to Biology for Health Sciences	BIO 11. The Science of Life
BIO 031N. Human Anatomy for Nurses	ANAT 25. General Human Anatomy
BIO 034N. Human Physiology for Nurses	PHYS 12. Intro to Human Physiology
BIO 041N. Microbiology for Nurses	BIO 120. Intro to Microbiology
BIO 047N. Introduction to Statistics and Analytical Methods for Nurses	Math 80. Probability and Statistics
CHEM 017. General Chemistry I with Lab	CHEM 40. Introduction to Chemical Principles
CHEM 037N. Organic and Biological Chemistry for Nurses	CHEM 32. Introduction to Medicinal Chemistry
CHEM 038N. Principles of Nutrition for Nurses	NUTR 12. Intro to Nutrition for Allied Health
MATH 003. Pre-Calculus	MATH 97. Precalculus
PHIL 062. Ethics	PHIL 2. Intro to Philosophy
PSYC 049. Fundamentals of Psychology	PSYC 1. General Psychology
PSYC 040. Life-Span Developmental Psychology	PSYC 21. Lifespan Development
SOC 055. Introduction to Sociology	SOC 1. Introduction to Sociology

Politics, Economics, Policy & Law (PEPL)

Mills College Major Requirements	City College of San Francisco Courses
ECON 050. Introduction to Economics	BOTH required to substitute for ECON 050: ECON 1. Principles of Macroeconomics ECON 3. Principles of Microeconomics
One of the following: SOC 091. Methods of Social Research PPOL 100. Methods of Policy Analysis	SOC 21. Introduction to Research Methods
INTERNATIONAL RELATIONS CONCENTRATION	Any of the following: POLS 2. Comparative Government POLS 5. International Relations POLS 4. The Politics of Globalization POLS 18. Government and Politics of Latin America POLS 45. Governments and Politics of the Middle East POLS 22. Environmental Politics and Policy
POLITICS CONCENTRATION	Any of the following: POLS 2. Comparative Government POLS 5. International Relations POLS 4. The Politics of Globalization POLS 18. Government and Politics of Latin America POLS 22. Environmental Politics and Policy POLS 45. Government and Politics of the Middle East
ECONOMIC ANALYSIS CONCENTRATION	Any of the following: ECON 5. Introductory Statistics for Economics, Business, and Social Sciences or MATH 80. Probability and Statistics ECON 15. Political Economy ECON 30. Economics of the African American Community
PUBLIC POLICY CONCENTRATION	Any of the following: MATH 80. Probability and Statistics PHIL 2. Introduction to Philosophy: Morality and Politics POLS 22. Environmental Politics and Policy
LEGAL INSTITUTIONS & PROCESSES CONCENTRATION	POLS 43. Constitution and Individual Rights

Psychology

Mills College Major Requirements	City College of San Francisco Courses
PSYC 049. Fundamentals of Psychology	PSYC 1. General Psychology
PSYC 40. Life-Span Developmental Psychology	PSYC 21. Lifespan Development
PSYC 118. Psychopathology	PSYC 10. Abnormal Psychology
PSYC 132. Physiological Psychology	PSYC 1B. Biological Psychology
PSYC 146. Statistics for the Behavioral Sciences	Any of the following: PSYC 5. Statistics for the Behavioral Sciences MATH 80. Probability and Statistics
PSYC 148. Personality	PSYC 11. Theories of Personality
PSYC 151. Research Methods in Psychology	PSYC 2. Research Methods
PSYC 155. Social Psychology	PSYC 32. Social Psychology

Sociology

Mills College Major Requirements	City College of San Francisco Courses
SOC 055. Introduction to Sociology	SOC 1. Introduction to Sociology
SOC 091. Methods of Social Research	SOC 21. Introduction to Research Methods
Sociology Electives	Any of the following: SOC 2. Social Deviance and Social Issues SOC 3. Social Problems SOC 25. Sex and Gender in American Society SOC 35. Sex, Marriage, and Family Relationships ANTH 3. Introduction to Social and Cultural Anthropology ANTH 3A. Introduction to Cultural Anthropology: Focus on American Cultures ANTH 20. LGBT Anthropology ANTH 25. Culture, Gender and Sexuality GIS 111. GIS Analysis and Modeling LBCS 15. Latin American Workers in the Americas LBCS 96C. Labor Relations in the Modern American Workplace POLS. 3 Political Theory

Studio Art

Mills College Major Requirements	City College of San Francisco Courses
ARTH 018. Introduction to Western Art	BOTH required to substitute for ARTH 018: ART 101. Western Art History ART 102. Western Art History
ARTH 019. Art of the Modern World	ART 103. History of Modern Art
ARTH 081. Introduction to Asian Art: India, Nepal, and Tibet	ART 104. Asian Art History <i>(This course can substitute for either ARTH 081 or ARTH 082, but not both.)</i>
ARTH 082. Introduction to Asian Art: China	ART 104. Asian Art History <i>(This course can substitute for either ARTH 081 or ARTH 082, but not both.)</i>
ARTS 005/105. Basic Composition	MUST be taken at Mills.
ARTS 007/107. 3D Concepts	MUST be taken at Mills.
Studio Art Electives <i>(continued on next page)*</i>	Any of the following: ART 105. Ancient Art and Architecture of Latin America ART 106. Latin American Art History ART 107. African American Art History ART 108. Women through Art History ART 109. History of Contemporary Art ART 118. American Art ART 130A. Basic Drawing ART 130B. Intermediate Drawing ART 130C. Advanced Drawing ART 132A. Beginning Figure Drawing ART 132B. Intermediate Figure Drawing ART 132C. Advanced Figure Drawing ART 132D. Figure Drawing Special Topics

Studio Art Electives (continued from previous page)*

- Any of the following:
- ART 140A. Beginning Painting
 - ART 140B. Intermediate Painting
 - ART 140C. Advanced Painting
 - ART 140D. Painting Mastery
 - ARTS 145A. Introduction to Watercolor Painting
 - ARTS 145B. Intermediate Watercolor
 - ARTS 145C. Advanced Watercolor/Water Media
 - ARTS 145D. Watercolor Mastery
 - ART 146B. Advanced Chinese Brush Painting
 - ART 146C. Advanced Chinese Brush Painting
 - ART 146D. Chinese Brush Painting Mastery
 - ART 156. Mixed Media: Works on Paper
 - ART 160B. Intermediate Ceramics
 - ART 160C. Advanced Ceramics
 - ART 160D. Ceramics Studio
 - ART 162A. Ceramic Sculpture I
 - ART 162B. Ceramic Sculpture II
 - ART 170B. Intermediate Sculpture
 - ART 170C. Advanced Sculpture
 - ART 170D. Sculpture Studio
 - PHOT 51. Beginning Photography
 - PHOT 81A. Intermediate Photo: B & W Film/Darkroom
 - PHOT 81B. Advanced Black and White Darkroom Techniques

*Note: 19 credits of electives accepted for transfer students.

Theater

Mills College Major Requirements	City College of San Francisco Courses
THS 004. Acting Fundamentals I	THA 150A. Introduction to Acting
THS 106. Acting Fundamentals II	THA150B. Intermediate Acting
DNC 159. Stage Production	One of the following: THA 60. Stage Craft THA 61. Tech Theater
THS 164. History of Theater	THA 31A/B. Survey of Classical and Modern Theater
Elective: THS 143. Acting for Camera	THA 154A. Beginning Acting for Camera
Elective: THS 160. Topics in Musical Theater	THA 160A. Beginning Vocal
Elective: THS 168. Directing	THA 107A. Introduction to Directing

Women's, Gender & Sexuality Studies (WGSS)

Mills College Major Requirements	City College of San Francisco Courses
WGSS 071. Introduction to Women's Studies	WOMN 25. Introduction to Women's Studies
WGSS 072. Introduction to Queer Studies	ANTH 20. LGBT Anthropology
Area of Concentration	Any 2 additional courses that meet AA requirements in Women's Studies may count toward the area of concentration.



CAMPUS MAP KEY

Alderwood Hall/Julia Morgan School.....	2
Aron Art Center (ART).....	15
Art Museum.....	12
Botanic Garden/Gala House.....	40
Carnegie Hall/M Center (CARN).....	44
Ceramics Studio (CER).....	17
Chapel/Labyrinth.....	7
Courtyard Townhouses (CYT).....	20
Cowell Building.....	27
CPM.....	27
Education Complex/Children's School (ED).....	46
Ege Hall (HBE).....	48
El Campanil (Bell Tower).....	37
Ensemble Room.....	45
Ebel Moore Hall (EM).....	24
F. W. Olin Library (OLIN).....	51
Faculty Village.....	31
Fine Arts Annex (FAX).....	50
Founders Commons.....	28
Geranium Cottage.....	36
Graduate Art Studios.....	1
Greek Theatre.....	16
Haas Pavilion (WHP).....	22
Kaploiani Cottage.....	8
Kimball House (KIM).....	53
Larsen House Cooperative (LHC).....	47
Lisser Hall (LIS).....	38
Littlefield Concert Hall.....	30
Lokey School of Business and Public Policy (GSB).....	23
Lucie Stern Hall (STR).....	25
Mary Morse Hall (MM).....	29
Mills Hall (MH).....	52
Moore Natural Sciences Building (NSB).....	43
Music Building (MUS).....	41
Orchard Meadow Hall (OM).....	23
Painting Studio (PTG).....	10
Photography Studio (PHO).....	14
President's House.....	13
Reinhardt Hill Apartments (PH).....	9
Reinhardt Alumnae House.....	26
Reinhardt Hall (AHR).....	19
Richard's Lodge (RICH).....	35
Ross House (RH).....	39
Rothwell Center (RC).....	6
Sage Hall.....	32
Sculpture Studio (SCU).....	42
Soccer Field.....	18
Student Union.....	3
Tennis Courts.....	32
Trethen Aquatic Center (TAC).....	5
Underwood Apartments (UNDD).....	4
Urban Farm.....	21
Vera M. Long Building for the Social Sciences (LONG).....	54
Warren Olny Hall (WO).....	33
Wetmore Lodge (WETMOR).....	11
White Hall (LTW).....	49
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