Choose one course from

University Requirement
99-101 Computing @ Carnegie Mellon 3

Writing
9 units
70-101 Interpretation and Argument 9
or 70-102 Advanced First Year Writing: Special Topics (invite only)

or choose two mini courses from the following list:
70-106 Writing about Literature, Art and Culture 4.5
70-107 Writing about Data 4.5
70-108 Writing about Public Problems 4.5

Mathematics & Probability 29 units minimum
Choose two mathematics courses: 20 units minimum
21-122 Integration and Approximation 10
21-259 Calculus in Three Dimensions 10
or 21-266 Vector Calculus for Computer Scientists 10
or 21-241 Matrices and Linear Transformations (11)

Choose one probability course(s): 9 units minimum
15-259 Probability and Computing 12
21-325 Probability 9
36-218 Probability Theory for Computer Scientists 9
36-225 Introduction to Probability Theory 18
& 36-226 Introduction to Statistical Inference 18

Science & Engineering 18 units minimum
Choose two science courses from differing departments
or one science and one engineering course from the following list:
02-223 Personalized Medicine: Understanding Your Own Genome 9
03-121 Modern Biology 9
03-125 Evolution 9
03-132 Basic Science to Modern Medicine 9
03-133 Neurobiology of Disease 9
06-100 Introduction to Chemical Engineering 12
09-105 Introduction to Modern Chemistry I 10
12-100 Exploring CEE: Infrastructure and Environment in a Changing World 12
12-201 Geology 9
18-095 Getting Started in Electronics: An Experiential Approach 9
18-100 Introduction to Electrical and Computer Engineering 12
24-101 Fundamentals of Mechanical Engineering 12
24-231 Fluid Mechanics 10
24-291 Environmental Systems on a Changing Planet 12
& 24-381 Science & Engineering Addendum 12

BCCA General Education (Gen Ed) Requirements 122 units (minimum)

24-358 Culinary Mechanics 9
27-215 Thermodynamics of Materials 12
33-114 Physics of Musical Sound 9
33-120 Science and Science Fiction 9
33-121 Physics I for Science Students * 12
33-141 Physics I for Engineering Students * 12
33-151 Matter and Interactions I * 12
42-101 Introduction to Biomedical Engineering 12
42-202 Physiology * 9
85-219 Biological Foundations of Behavior Labs 9
02-261 Quantitative Cell and Molecular Biology Laboratory * Var.
02-262 Computation and Biology Integrated Research Lab * Var.
27-100 Engineering the Materials of the Future * 12
33-104 Experimental Physics 9

Economic, Political and Social Institutions
or Cognition, Choice, and Behavior 9 units minimum
Choose one course from either category:

Economic, Political, and Social Institutions
19-101 Introduction to Engineering and Public Policy 12
36-303 Sampling, Survey and Society * 9
66-221 Topics of Law: Introduction to Intellectual Property Law 9

70-332 Business, Society and Ethics * 9
73-102 Principles of Microeconomics 9
76-425 Rhetoric, Science, and the Public Sphere * 9
79-101 Making History: How to Think About the Past (and Present) 9
79-189 History of Democracy: Thinking Beyond the Self 9
79-237 Comparative Slavery 9
79-244 Women in American History 9
79-253 Imperialism and Decolonization in South Asia 9
79-300 History of American Public Policy 9
79-320 Women, Politics, and Protest 9
79-321 Documenting Human Rights 9
79-331 Body Politics: Women and Health in America 9
79-370 Technology in the United States 9
79-383 The History of Capitalism 9
79-391 Nations and Nationalisms in South Asia 9
79-392 Europe and the Islamic World 9
80-135 Introduction to Political Philosophy 9
80-136 Social Structure, Public Policy & Ethics 9
80-244 Environmental Ethics 9
80-245 Medical Ethics 9
80-324 Philosophy of Economics 9
80-334/335 Social and Political Philosophy 9
80-348 Health, Human Rights, and International Development 9
84-104 Decision Processes in American Political Institutions 9
84-110 Foundations of Political Economy 9
84-275 Comparative Politics 9
84-310 International Political Economy * 9
84-322 Nonviolent Conflict and Revolution 9
84-324 The Future of Democracy 9
84-352 Representation and Voting Rights 9
84-362 Diplomacy and Statecraft 9
84-365 The Politics of Fake News and Misinformation 9
84-380 US Grand Strategy 9
84-386 The Privatization of Force 9
84-387 Remote Systems and the Cyber Domain in Conflict 9
84-389 Terrorism and Insurgency 9
84-390 Social Media, Technology, and Conflict 9
84-393 Legislative Decision Making: US Congress 9
84-402 Judicial Politics and Behavior 9
84-405 The Future of Warfare 9
88-281 Topics of Law: 1st Amendment 9
88-284 Topics of Law: The Bill of Rights 9

Cognition, Choice, and Behavior
70-311 Organizational Behavior * 9
80-101 Dangerous Ideas in Science and Society 9
80-130 Introduction to Ethics 9
80-150 Nature of Reason 9
80-180 Nature of Language 9
80-221 Philosophy of Social Science 9
80-270 Philosophy of Mind and Body: Meaning and Doing 9
80-271 Mind and Body: The Objective and the Subjective 9
80-275 Metaphysics 9
80-330 Ethical Theory 9
85-102 Introduction to Psychology 9
85-104 Psychopathology 9
85-211 Cognitive Psychology 9
85-213 Human Information Processing and Artificial Intelligence * 9
85-221 Principles of Child Development 9
85-241 Social Psychology 9
85-251 Personality 9
85-261 Psychopathology 9
85-370 Perception 9
88-120 Reason, Passion and Cognition 9
88-230 Human Intelligence and Human Stupidity 9

* Indicates co-requisites and/or prerequisites required.

BCSA Gen Ed: 122 units + SCS Concentration: 117 units + CFA Concentration: 108-114 units = 347-353 units
BCSA Curriculum: 347-353 units + Free Electives: 27-33 units = 380 units: BCCA Degree Graduation Requirement (minimum)
BCSA-Gen Ed Bachelor of Computer Science and Arts (BCSA)

Additional Dietrich College Courses 18 units minimum
*Complete two non-technical courses. Consult with your BXA advisor to determine the best courses to fulfill this requirement.*

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>52-190</td>
<td>BXA Sem. I: Building the Wunderkammer</td>
<td>4.5</td>
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<td>(Spring Mini, Freshman)</td>
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<tr>
<td>52-291</td>
<td>BXA Sem. II: Transferring Knowledge</td>
<td>4.5</td>
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<td>(Spring Mini, Sophomore)</td>
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<td>52-392</td>
<td>BXA Sem. III: Deconstructing Disciplines</td>
<td>9</td>
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<td>(Spring, Junior)</td>
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<tr>
<td>52-401</td>
<td>BXA Sem. IV: Capstone Project Research</td>
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<td>(Fall, Senior)</td>
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<tr>
<td>52-402</td>
<td>BXA Sem. V: Capstone Project Production</td>
<td>9</td>
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<td>(Spring, Senior)</td>
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