ASTRON 7A Introduction to Astrophysics ASTRON 7B Introduction to Astrophysics ASTRON 9 Selected Topics in Astronomy ASTRON 10 Introduction to General Astronomy ASTRON C10 Introduction to General Astronomy ASTRON N10 Introduction to General Astronomy ASTRON C12 The Planets ASTRON C12 The Planets ASTRON C13 Origins: from the Big Bang to the Emergence of Humans CHEM 1A General Chemistry CHEM 1AD General Chemistry CHEM 1AD General Chemistry CHEM 1AD General Chemistry CHEM 1AB General Chemistry CHEM 3A Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 4A General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures COMPSCI 61C Machine Machine Machine CHEM 4B General Ch	Subject	Course Number	Course Title
ASTRON 7B Introduction to Astrophysics ASTRON 9 Selected Topics in Astronomy ASTRON 10 Introduction to General Astronomy ASTRON 110 Introduction to General Astronomy ASTRON N10 Introduction to General Astronomy ASTRON N10 Introduction to General Astronomy ASTRON N10 Introduction to General Astronomy ASTRON C12 The Planets ASTRON C13 Origins: from the Big Bang to the Emergence of Humans CHEM 1A General Chemistry CHEM 1A General Chemistry CHEM 1B General Chemistry CHEM 1B General Chemistry CHEM 3A Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 4A General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures COMPSCI 61C Machine Machine CHEM 4A General Chemistry CHEM 4A Gener			
ASTRON 9 Selected Topics in Astronomy ASTRON 10 Introduction to General Astronomy ASTRON C10 Introduction to General Astronomy ASTRON N10 Introduction to General Astronomy ASTRON C12 The Planets ASTRON C12 The Planets ASTRON C13 Origins: from the Big Bang to the Emergence of Humans CHEM 1A General Chemistry CHEM 1AD General Chemistry CHEM 1B General Chemistry CHEM 1B General Chemistry CHEM 3A Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 4B General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures (Lab-Centric) ELENG 40 Introduction to Microelectronic Circuits ELENG 40 Introduction to Digital Electronics ELENG 40 Electronic Techniques for Engineering ENGIN 117 Methods of Engineering Analysis ENSCI 10 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS 10 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 50 The Planets EPS 39B Freshman/Sophomore Seminar EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS 100 A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS 100 A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS 110 Electronic Decans EPS 110 Electronic Decans EPS 110 Electronic Decans EPS 111 Electronic Decans EPS 112 Electronic Decans EPS 113 Strong Motion Seismology EPS 114 Electronic Decans EPS 115 Introduction to Environmental Sciences EPS 116 Big History—Cosmos, Earth, Life, and Humanity EPS 117 Photogrammetry and Remote Sensing EPS 118 Introduction to Environmental Chan			· ·
ASTRON C10 Introduction to General Astronomy ASTRON C10 Introduction to General Astronomy ASTRON N10 Introduction to General Astronomy ASTRON C12 The Planets ASTRON W12 The Planets ASTRON W12 The Planets ASTRON C13 Origins: from the Big Bang to the Emergence of Humans CHEM 1A General Chemistry CHEM 1AD General Chemistry CHEM 1B General Chemistry CHEM 3A Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 4A General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures (Lab-Centric) ELENG 40 Introduction to Microelectronic Circuits ELENG 41 Introduction to Digital Electronics ELENG 42 Introduction to Digital Electronics ELENG 41 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS 10 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS 81 Big History—Cosmos, Earth, Life, and Humanity EPS 82 Oceans EPS 83 Environmental Earth Sciences EPS 84 Coceans EPS 100 Minerals: Their Constitution and Origin EPS 101 Environmental Earth Sciences EPS 102 Environmental Earth Sciences EPS 103 Strong Motion Seismology EPS 104 Environmental Earth Sciences EPS 105 Environmental Earth Sciences EPS 106 Environmental Earth Sciences EPS 107 Cabon Cycle Dynamics EPS 108 Environmental Sciences EPS 109 Computer Simulations in Earth and Planetary Sciences EPS 100 Environmental Earth Sciences EPS 100 Environmental E			• •
ASTRON C10 Introduction to General Astronomy ASTRON N10 Introduction to General Astronomy ASTRON C12 The Planets ASTRON W12 The Planets ASTRON W12 The Planets ASTRON C13 Origins: from the Big Bang to the Emergence of Humans CHEM 1A General Chemistry CHEM 1AD General Chemistry CHEM 1B General Chemistry CHEM 3A Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 4A General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures COMPSCI 61C Machine Structures COMPSCI 61CL Machine Structures (Lab-Centric) ELENG 40 Introduction to Microelectronic Circuits ELENG 40 Introduction to Digital Electronics ELENG 41 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS 10 Introduction to Environmental Sciences EPS 20 Earthquakes in Your Backyard EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS 81 Environmental Earth Sciences EPS 82 Oceans EPS 83 Carbon Cycle Dynamics EPS 100 Computer Simulations in Earth and Planetary Sciences EPS 110 Strong Motion Seismology EPS 113 Strong Motion Seismology EPS 114 Electronic Cervical Earth Sciences EPS 115 Introduction to Environmental Sciences EPS 116 Bigneteorology EPS 117 Photogrammetry and Remote Sensing EPS 118 Bigneteorology EPS 119 Biometeorology EPS 119 Biometeorology EPS 110 Carbon Cycle Dynamics EPPM 11 Global Environmental Change EPS 11 Global Environmental Change EPS 11 Global Environmental Change EPS 12 Global Environmental Change EPS 11 Global Environmental Change EPS 12 Global Environmental Change EPS 13 Global Environ			
ASTRON N10 Introduction to General Astronomy ASTRON C12 The Planets ASTRON W12 The Planets ASTRON C13 Origins: from the Big Bang to the Emergence of Humans CHEM 1A General Chemistry CHEM 1AD General Chemistry CHEM 1B General Chemistry CHEM 3A Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 4A General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures COMPSCI 61C Machine Structures (Lab-Centric) ELENG 40 Introduction to Microelectronic Circuits ELENG 41 Introduction to Digital Electronics ELENG 42 Introduction to Digital Electronics ELENG 100 Electronic Techniques for Engineering ENGIN 117 Methods of Engineering Analysis ENVSCI 10 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS 11 The Planets EPS 20 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 39B Freshman/Sophomore Seminar EPS 50 The Planets EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS 1004 Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS 1004 Minerals: Their Constitution and Origin EPS 1005 Carbon Cycle Dynamics EPS 1106 Strong Motion Seismology EPS 130 Strong Motion Seismology EPS 130 Strong Motion Seismology EPS 130 Strong Motion Seismology EPS 131 Fire Ecology ESPM 170 Carbon Cycle Dynamics ESPM 21 Introduction to Environmental Sciences ESPM 171 Photogrammetry and Remote Sensing ESPM 172 Photogrammetry and Remote Sensing ESPM 173 Photogrammetry and Remote Sensing ESPM 174 Carbon Cycle Dynamics ESPM 175 Photogrammetry and Remote Sensing ESPM 176 Carbon Cycle Dynamics ESPM 177 Photogrammetry and Remote Sensing ESPM 178 Photogrammetry and Remote Sensing ESPM 179 Photogrammetry and Remote Sensing EGOGG 1 I		_	,
ASTRON C12 The Planets ASTRON W12 The Planets ASTRON C13 Origins: from the Big Bang to the Emergence of Humans CHEM 1A General Chemistry CHEM 1AD General Chemistry CHEM 1B General Chemistry CHEM 3A Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 3B Chemical Structure and Quantitative Analysis CHEM 4A General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures (Lab-Centric) ELENG 40 Introduction to Microelectronic Circuits ELENG 42 Introduction to Digital Electronics ELENG 40 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS 10 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 39B Freshman/Sophomore Seminar EPS 50 The Planets EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS 81 Environmental Earth Sciences EPS 82 Oceans EPS 1004 Minerals: Their Constitution and Origin EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1009 Computer Simulations in Earth and Planetary Sciences EPS 1004 Minerals: Their Constitution and Origin EPS 1009 Computer Simulations in Earth and Planet			•
ASTRON C13 Origins: from the Big Bang to the Emergence of Humans CHEM 1A General Chemistry (Digital) CHEM 1AD General Chemistry (Digital) CHEM 1BB General Chemistry CHEM W11A General Chemistry CHEM 3A Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 4A General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures COMPSCI 61C Machine Structures CELENG 40 Introduction to Microelectronic Circuits ELENG 42 Introduction to Digital Electronics ELENG 100 Electronic Techniques for Engineering ENVSCI 10 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS 101 The Planets EPS 20 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 39B Freshman/Sophomore Seminar EPS 50 The Planet Earth EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N52 Big History—Cosmos, Earth, Life, and Humanity EPS N53 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N52 Big History—Cosmos, Earth, Life, and Humanity EPS N53 Big History—Cosmos, Earth, Life, and Humanity EPS N54 Big History—Cosmos, Earth, Life, and Humanity EPS N55 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N52 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N52 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N52 Big History—Cosmos, Earth, Life, and Humanity EPS N53 Big History—Cosmos, Earth, Life, and Hu			•
ASTRON C13 Origins: from the Big Bang to the Emergence of Humans CHEM 1A General Chemistry CHEM 1AD General Chemistry CHEM 1B General Chemistry CHEM 3A Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 4A General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures (Lab-Centric) ELENG 40 Introduction to Microelectronic Circuits ELENG 42 Introduction to Digital Electronics ELENG 42 Introduction to Environmental Sciences ELENG 100 Electronic Techniques for Engineering ENGIN 117 Methods of Engineering Analysis ENVSCI 10 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS 20 Earthquakes in Your Backyard EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS N81 Big History—Cosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS N82 Intro to Oceans EPS 100 Computer Simulations in Earth and Planetary Sciences EPS 100 Strong Motion Seismology EPS 130 Strong Motion Seismology EPS 130 Strong Motion Seismology EPS 130 Strong Motion Seismology EPS 131 Electronic Denvironmental Sciences EPS 132 Biometeorology EPS 133 Carbon Cycle Dynamics EPSPM 15 Introduction to Environmental Sciences EPSPM 15 Introduction to Environmental Sciences ESPM 15 Introduction to Environmental Change EPSPM 170 Carbon Cycle Dynamics ESPM 171 Global Environmental Change EPSPM 172 Photogrammetry and Remote Sensing EPSPM 173 Global Environmental Change EGOG 40 Introduction to Earth System Science			
CHEM1AGeneral Chemistry (Digital)CHEM1ADGeneral Chemistry (Digital)CHEM1BGeneral ChemistryCHEMW1AGeneral ChemistryCHEM3AChemical Structure and ReactivityCHEM3BChemical Structure and ReactivityCHEM4AGeneral Chemistry and Quantitative AnalysisCHEM4BGeneral Chemistry and Quantitative AnalysisCHEM4BGeneral Chemistry and Quantitative AnalysisCHEM15Analytical and Bioanalytical ChemistryCOMPSCI61CMachine StructuresCOMPSCI61CMachine Structures (Lab-Centric)ELENG40Introduction to Microelectronic CircuitsELENG40Introduction to Digital ElectronicsELENG40Introduction tenvironmental SciencesELENG10Electronic Techniques for EngineeringENSCI10Introduction to Environmental SciencesEPS3The Water PlanetEPS8Geologic Record of Climate ChangeEPS8Geologic Record of Climate ChangeEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS50The Planet EarthEPS51Big History—Cosmos, Earth, Life, and HumanityEPS51Big History—Cosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPS100Computer Simul			
CHEM1ADGeneral Chemistry (Digital)CHEM1BGeneral ChemistryCHEMW1AGeneral ChemistryCHEM3AChemical Structure and ReactivityCHEM3BChemical Structure and ReactivityCHEM4AGeneral Chemistry and Quantitative AnalysisCHEM4BGeneral Chemistry and Quantitative AnalysisCHEM15Analytical and Bioanalytical ChemistryCOMPSCI61CMachine StructuresCOMPSCI61CLMachine Structures (Lab-Centric)ELENG40Introduction to Microelectronic CircuitsELENG42Introduction to Digital ElectronicsELENG100Electronic Techniques for EngineeringENSCI10Introduction to Environmental SciencesEPS3The Water PlanetEPS3The Water PlanetEPS3The PlanetsEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS51Big History—Cosmos, Earth, Life, and HumanityEPS51Big History—Cosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPSN51Big History—Cosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPS02BiometeorologyEPS100AMinerals: Their Constitution and OriginEPS109Computer Simulations in Earth and Planetary Scie			
CHEM1BGeneral ChemistryCHEMW1AGeneral ChemistryCHEM3AChemical Structure and ReactivityCHEM3BChemical Structure and ReactivityCHEM4AGeneral Chemistry and Quantitative AnalysisCHEM4BGeneral Chemistry and Quantitative AnalysisCHEM4BGeneral Chemistry and Quantitative AnalysisCHEM4BGeneral Chemistry and Quantitative AnalysisCOMPSCI61CMachine StructuresCOMPSCI61CLMachine StructuresCOMPSCI61CLMachine Structures (Lab-Centric)ELENG40Introduction to Microelectronic CircuitsELENG42Introduction to Digital ElectronicsELENG100Electronic Techniques for EngineeringENSCI10Introduction to Environmental SciencesEPS3The Water PlanetEPS8Geologic Record of Climate ChangeEPS3The PlanetsEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS51Big History—Cosmos, Earth, Life, and HumanityEPS51Big History—Cosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPSN51Big History—Cosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPS02BiometeorologyEPS100AMinerals: Their Constitutio			•
CHEMW1AGeneral ChemistryCHEM3AChemical Structure and ReactivityCHEM3BChemical Structure and ReactivityCHEM4AGeneral Chemistry and Quantitative AnalysisCHEM4BGeneral Chemistry and Quantitative AnalysisCHEM15Analytical and Bioanalytical ChemistryCOMPSCI61CMachine StructuresCOMPSCI61CLMachine Structures (Lab-Centric)ELENG40Introduction to Microelectronic CircuitsELENG42Introduction to Digital ElectronicsELENG42Introduction to Environmental SciencesENGIN117Methods of Engineering AnalysisENVSCI10Introduction to Environmental SciencesEPS3The Water PlanetEPS8Geologic Record of Climate ChangeEPS8Geologic Record of Climate ChangeEPS8Geologic Record of Climate ChangeEPS80Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS39BFreshman/Sophomore SeminarEPS51Big HistoryCosmos, Earth, Life, and HumanityEPS51Big HistoryCosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPS80Environmental Earth SciencesEPS100AMinerals: Their Constitution and OriginEPS109Computer Simulations in Earth and Planetary Sciences <td></td> <td></td> <td></td>			
CHEM 3A Chemical Structure and Reactivity CHEM 3B Chemical Structure and Reactivity CHEM 4A General Chemistry and Quantitative Analysis CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures Compsci 61C M			•
CHEM3BChemical Structure and ReactivityCHEM4AGeneral Chemistry and Quantitative AnalysisCHEM4BGeneral Chemistry and Quantitative AnalysisCHEM15Analytical and Bioanalytical ChemistryCOMPSCI61CMachine StructuresCOMPSCI61CLMachine Structures (Lab-Centric)ELENG40Introduction to Microelectronic CircuitsELENG42Introduction to Digital ElectronicsELENG100Electronic Techniques for EngineeringENSIN117Methods of Engineering AnalysisENYSCI10Introduction to Environmental SciencesEPS3The Water PlanetEPS8Geologic Record of Climate ChangeEPS12The PlanetsEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS39BFreshman/Sophomore SeminarEPS50The Planet EarthEPS51Big History—Cosmos, Earth, Life, and HumanityEPS51Big History—Cosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPS02CocansEPS100Minerals: Their Constitution and OriginEPS109Computer Simulations in Earth and Planetary SciencesEPS109Computer Simulations in Earth and Planetary SciencesEPS109Corpunct Simulations in Earth and Planetary Sciences	_		•
CHEM4AGeneral Chemistry and Quantitative AnalysisCHEM4BGeneral Chemistry and Quantitative AnalysisCHEM15Analytical and Bioanalytical ChemistryCOMPSCI61CMachine StructuresCOMPSCI61CLMachine Structures (Lab-Centric)ELENG40Introduction to Microelectronic CircuitsELENG42Introduction to Digital ElectronicsELENG100Electronic Techniques for EngineeringENGIN117Methods of Engineering AnalysisENVSCI10Introduction to Environmental SciencesEPS3The Water PlanetEPS8Geologic Record of Climate ChangeEPS12The PlanetsEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS50The Planet EarthEPS51Big History—Cosmos, Earth, Life, and HumanityEPS51Big History—Cosmos, Earth, Life, and HumanityEPSN51Big History—Cosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPSN82Intro to OceansEPSN82Intro to OceansEPS109Computer Simulations in Earth and Planetary SciencesEPS130Strong Motion SeismologyEPSC129BiometeorologyESPM15Introduction to Environmental Sciences <td></td> <td>_</td> <td>•</td>		_	•
CHEM 4B General Chemistry and Quantitative Analysis CHEM 15 Analytical and Bioanalytical Chemistry COMPSCI 61C Machine Structures COMPSCI 61CL Machine Structures (Lab-Centric) ELENG 40 Introduction to Microelectronic Circuits ELENG 42 Introduction to Digital Electronics ELENG 100 Electronic Techniques for Engineering ENGIN 117 Methods of Engineering Analysis ENVSCI 10 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS C12 The Planets EPS W12 The Planets EPS 20 Earthquakes in Your Backyard EPS 20 Earthquakes in Your Backyard EPS 39B Freshman/Sophomore Seminar EPS 50 The Planet Earth EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS C51 Big History—Cosmos, Earth, Life, and Humanity EPS S1 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N52 Big History—Cosmos, Earth, Life, and Humanity EPS N53 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity		_	•
CHEM15Analytical and Bioanalytical ChemistryCOMPSCI61CMachine StructuresCOMPSCI61CLMachine Structures (Lab-Centric)ELENG40Introduction to Microelectronic CircuitsELENG42Introduction to Digital ElectronicsELENG100Electronic Techniques for EngineeringENSIN117Methods of Engineering AnalysisENYSCI10Introduction to Environmental SciencesEPS3The Water PlanetEPS8Geologic Record of Climate ChangeEPS12The PlanetsEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS39BFreshman/Sophomore SeminarEPS51Big HistoryCosmos, Earth, Life, and HumanityEPS51Big HistoryCosmos, Earth, Life, and HumanityEPS51Big HistoryCosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPS02OceansEPSN82Intro to OceansEPS109Computer Simulations in Earth and Planetary SciencesEPS109Computer Simulations in Earth and Planetary SciencesEPS130Strong Motion SeismologyEPS130Strong Motion SeismologyEPS130Strong Motion SeismologyESPM2The BiosphereESPM<	_		, , , , , , , , , , , , , , , , , , , ,
COMPSCI61CMachine Structures (Lab-Centric)ELENG40Introduction to Microelectronic CircuitsELENG42Introduction to Digital ElectronicsELENG42Introduction to Digital ElectronicsELENG100Electronic Techniques for EngineeringENGIN117Methods of Engineering AnalysisENVSCI10Introduction to Environmental SciencesEPS3The Water PlanetEPS8Geologic Record of Climate ChangeEPS212The PlanetsEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS39BFreshman/Sophomore SeminarEPS50The Planet EarthEPS51Big HistoryCosmos, Earth, Life, and HumanityEPS51Big HistoryCosmos, Earth, Life, and HumanityEPSN51Big HistoryCosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPSC82OceansEPSN82Intro to OceansEPS100AMinerals: Their Constitution and OriginEPS109Computer Simulations in Earth and Planetary SciencesEPSC129BiometeorologyEPSC130Strong Motion SeismologyEPSC130Carbon Cycle DynamicsESPMC170Carbon Cycle DynamicsESPMC170Ca	_		·
COMPSCI61CLMachine Structures (Lab-Centric)ELENG40Introduction to Microelectronic CircuitsELENG42Introduction to Digital ElectronicsELENG100Electronic Techniques for EngineeringENGIN117Methods of Engineering AnalysisENVSCI10Introduction to Environmental SciencesEPS3The Water PlanetEPS8Geologic Record of Climate ChangeEPSC12The PlanetsEPSW12The PlanetsEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS50The Planet EarthEPS51Big History-Cosmos, Earth, Life, and HumanityEPS51Big History-Cosmos, Earth, Life, and HumanityEPSN51Big History-Cosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPS02CeansEPSN82Intro to OceansEPS100AMinerals: Their Constitution and OriginEPS109Computer Simulations in Earth and Planetary SciencesEPS130Strong Motion SeismologyEPS130Strong Motion SeismologyEPS130Strong Motion SeismologyEPS130Strong Motion to Environmental SciencesESPM2The BiosphereESPM15Introduction to Environmental ChangeESPM172Photogramme	_		
ELENG40Introduction to Microelectronic CircuitsELENG42Introduction to Digital ElectronicsELENG100Electronic Techniques for EngineeringENGIN117Methods of Engineering AnalysisENVSCI10Introduction to Environmental SciencesEPS3The Water PlanetEPS8Geologic Record of Climate ChangeEPS8Geologic Record of Climate ChangeEPSC12The PlanetsEPS20Earthquakes in Your BackyardEPS20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS39BFreshman/Sophomore SeminarEPS50The Planet EarthEPS51Big HistoryCosmos, Earth, Life, and HumanityEPS51Big HistoryCosmos, Earth, Life, and HumanityEPSN51Big HistoryCosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPS02CoeansEPSN82Intro to OceansEPSN82Intro to OceansEPS100AMinerals: Their Constitution and OriginEPS109Computer Simulations in Earth and Planetary SciencesEPS109Computer Simulations in Earth and Planetary SciencesEPS130Strong Motion SeismologyEPS130Strong Motion SeismologyEPS15Introduction to Environmental SciencesESPM15Introduction to Environmental Change <t< td=""><td></td><td>61CL</td><td></td></t<>		61CL	
ELENG 100 Electronic Techniques for Engineering ENGIN 117 Methods of Engineering Analysis ENVSCI 10 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS C12 The Planets EPS W12 The Planets EPS 20 Earthquakes in Your Backyard EPS C20 Earthquakes in Your Backyard EPS 39B Freshman/Sophomore Seminar EPS 50 The Planet Earth EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS C51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N82 Environmental Earth Sciences EPS C82 Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS C129 Biometeorology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C170 Carbon Cycle Dynamics ESPM 15 Introduction to Environmental Sciences ESPM C170 Carbon Cycle Dynamics ESPM 171 Photogrammetry and Remote Sensing ESPM 172 Photogrammetry and Remote Sensing ESPM 173 Global Environmental Change GEOG N1 Global Environmental Change GEOG C82 Oceans	ELENG	40	,
ELENG 100 Electronic Techniques for Engineering ENGIN 117 Methods of Engineering Analysis ENVSCI 10 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS C12 The Planets EPS W12 The Planets EPS 20 Earthquakes in Your Backyard EPS C20 Earthquakes in Your Backyard EPS 39B Freshman/Sophomore Seminar EPS 50 The Planet Earth EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS C51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N82 Environmental Earth Sciences EPS C82 Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS C129 Biometeorology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C170 Carbon Cycle Dynamics ESPM 15 Introduction to Environmental Sciences ESPM C170 Carbon Cycle Dynamics ESPM 171 Photogrammetry and Remote Sensing ESPM 172 Photogrammetry and Remote Sensing ESPM 173 Global Environmental Change GEOG N1 Global Environmental Change GEOG C82 Oceans	ELENG	42	Introduction to Digital Electronics
ENVSCI 10 Introduction to Environmental Sciences EPS 3 The Water Planet EPS 8 Geologic Record of Climate Change EPS C12 The Planets EPS W12 The Planets EPS 20 Earthquakes in Your Backyard EPS 39B Freshman/Sophomore Seminar EPS 50 The Planet Earth EPS 51 Big History—Cosmos, Earth, Life, and Humanity EPS C51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N51 Big History—Cosmos, Earth, Life, and Humanity EPS N81 Big History—Cosmos, Earth, Life, and Humanity EPS N82 Intro to Oceans EPS C82 Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS 130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 15 Introduction to Environmental Sciences ESPM 172 Photogrammetry and Remote Sensing ESPM 171 Carbon Cycle Dynamics ESPM 181A Fire Ecology GEOG N1 Global Environmental Change GEOG N1 Global Environmental Change GEOG C82 Oceans	ELENG	100	
EPS 8 Geologic Record of Climate Change EPS C12 The Planets EPS W12 The Planets EPS W12 The Planets EPS 20 Earthquakes in Your Backyard EPS C20 Earthquakes in Your Backyard EPS 39B Freshman/Sophomore Seminar EPS 50 The Planet Earth EPS 51 Big HistoryCosmos, Earth, Life, and Humanity EPS C51 Big HistoryCosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS N82 Environmental Earth Sciences EPS C82 Oceans EPS N82 Intro to Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS C129 Biometeorology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG A0 Introduction to Earth System Science	ENGIN	117	Methods of Engineering Analysis
EPS8Geologic Record of Climate ChangeEPSC12The PlanetsEPSW12The PlanetsEPS20Earthquakes in Your BackyardEPSC20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS39BFreshman/Sophomore SeminarEPS50The Planet EarthEPS51Big HistoryCosmos, Earth, Life, and HumanityEPSC51Big HistoryCosmos, Earth, Life, and HumanityEPSN51Big HistoryCosmos, Earth, Life, and HumanityEPSN82Intro to OceansEPSC82Computer Simulations in Earth and PlanetaryEPSC129BiometeorologyEPS130Strong Motion SeismologyEPSC183Carbon Cycle DynamicsESPM2The BiosphereESPMC170Carbon Cycle DynamicsESPMC170Carbon Cycle DynamicsESPM15Introduction to Environmental ChangeGEOGN1Global Environmental Chan	ENVSCI	10	Introduction to Environmental Sciences
EPS C12 The Planets EPS W12 The Planets EPS 20 Earthquakes in Your Backyard EPS C20 Earthquakes in Your Backyard EPS 39B Freshman/Sophomore Seminar EPS 50 The Planet Earth EPS 51 Big HistoryCosmos, Earth, Life, and Humanity EPS C51 Big HistoryCosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS N81 Big HistoryCosmos, Earth, Life, and Humanity EPS N82 Ceans EPS N82 Intro to Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS C130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG N1 Global Environmental Change GEOG C82 Oceans	EPS	3	The Water Planet
EPSW12The PlanetsEPS20Earthquakes in Your BackyardEPSC20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS50The Planet EarthEPS51Big HistoryCosmos, Earth, Life, and HumanityEPSC51Big HistoryCosmos, Earth, Life, and HumanityEPSN51Big HistoryCosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPSC82OceansEPSN82Intro to OceansEPS100AMinerals: Their Constitution and OriginEPS109Computer Simulations in Earth and Planetary SciencesEPSC129BiometeorologyEPSC130Strong Motion SeismologyEPSC183Carbon Cycle DynamicsESPM2The BiosphereESPM15Introduction to Environmental SciencesESPMC129BiometeorologyESPMC170Carbon Cycle DynamicsESPM172Photogrammetry and Remote SensingESPM181AFire EcologyGEOG1Global Environmental ChangeGEOGN1Global Environmental ChangeGEOG40Introduction to Earth System ScienceGEOGC82Oceans	EPS	8	Geologic Record of Climate Change
EPS20Earthquakes in Your BackyardEPSC20Earthquakes in Your BackyardEPS39BFreshman/Sophomore SeminarEPS50The Planet EarthEPS51Big HistoryCosmos, Earth, Life, and HumanityEPSC51Big HistoryCosmos, Earth, Life, and HumanityEPSN51Big HistoryCosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPSC82OceansEPSN82Intro to OceansEPS100AMinerals: Their Constitution and OriginEPS109Computer Simulations in Earth and Planetary SciencesEPSC129BiometeorologyEPS130Strong Motion SeismologyEPSC183Carbon Cycle DynamicsESPM2The BiosphereESPM15Introduction to Environmental SciencesESPMC170Carbon Cycle DynamicsESPMC170Carbon Cycle DynamicsESPM172Photogrammetry and Remote SensingESPM181AFire EcologyGEOG1Global Environmental ChangeGEOGN1Global Environmental ChangeGEOG40Introduction to Earth System ScienceGEOGC82Oceans	EPS	C12	The Planets
EPS C20 Earthquakes in Your Backyard EPS 39B Freshman/Sophomore Seminar EPS 50 The Planet Earth EPS 51 Big HistoryCosmos, Earth, Life, and Humanity EPS C51 Big HistoryCosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS C82 Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS C129 Biometeorology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans	EPS	W12	The Planets
EPS 39B Freshman/Sophomore Seminar EPS 50 The Planet Earth EPS 51 Big HistoryCosmos, Earth, Life, and Humanity EPS C51 Big History Cosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS C82 Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS C129 Biometeorology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans	EPS	20	Earthquakes in Your Backyard
EPS 50 The Planet Earth EPS 51 Big HistoryCosmos, Earth, Life, and Humanity EPS C51 Big History Cosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS C82 Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS C129 Biometeorology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans		C20	
EPS 51 Big HistoryCosmos, Earth, Life, and Humanity EPS C51 Big History Cosmos, Earth, Life, and Humanity EPS N51 Big History Cosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS C82 Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS 130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science			
EPSC51Big History Cosmos, Earth, Life, and HumanityEPSN51Big HistoryCosmos, Earth, Life, and HumanityEPS80Environmental Earth SciencesEPSC82OceansEPSN82Intro to OceansEPS100AMinerals: Their Constitution and OriginEPS109Computer Simulations in Earth and Planetary SciencesEPSC129BiometeorologyEPS130Strong Motion SeismologyEPSC183Carbon Cycle DynamicsESPM2The BiosphereESPM15Introduction to Environmental SciencesESPMC129BiometeorologyESPMC170Carbon Cycle DynamicsESPM172Photogrammetry and Remote SensingESPM181AFire EcologyGEOG1Global Environmental ChangeGEOGN1Global Environmental ChangeGEOG40Introduction to Earth System ScienceGEOGC82Oceans			
EPS N51 Big HistoryCosmos, Earth, Life, and Humanity EPS 80 Environmental Earth Sciences EPS C82 Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS 130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM T72 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans		_	
EPS 80 Environmental Earth Sciences EPS C82 Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS 130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
EPS C82 Oceans EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS 130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
EPS N82 Intro to Oceans EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS 130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM T72 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
EPS 100A Minerals: Their Constitution and Origin EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS 130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
EPS 109 Computer Simulations in Earth and Planetary Sciences EPS C129 Biometeorology EPS 130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
EPS C129 Biometeorology EPS 130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
EPS 130 Strong Motion Seismology EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
EPS C183 Carbon Cycle Dynamics ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			· ·
ESPM 2 The Biosphere ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
ESPM 15 Introduction to Environmental Sciences ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
ESPM C129 Biometeorology ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			·
ESPM C170 Carbon Cycle Dynamics ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
ESPM 172 Photogrammetry and Remote Sensing ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
ESPM 181A Fire Ecology GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans	ESPM	172	• •
GEOG 1 Global Environmental Change GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans			
GEOG N1 Global Environmental Change GEOG 40 Introduction to Earth System Science GEOG C82 Oceans		1	σ,
GEOG C82 Oceans	GEOG	N1	
	GEOG	40	Introduction to Earth System Science
GEOG 140A Physical Landscapes: Process and Form	GEOG	C82	Oceans
	GEOG	140A	Physical Landscapes: Process and Form

Spring 2017 Physical Science

GEOG 143	Global Change Biogeochemistry
GEOG 144	Principles of Meteorology
	,
INTEGRI C13	Origins: from the Big Bang to the Emergence of Humans
INTEGBI C82	Oceans
LS 22	Sense and Sensibility and Science
LS 70A	Physical Science
LS 70B	Physical Science
LS 70C	Physical Science
LS C70T	The Planets
LS C70U	Introduction to General Astronomy
LS C70V	Descriptive Introduction to Physics
LS C70W	Physics and Music
LS C70X	Big History Cosmos, Earth, Life, and Humanity
LS C70Y	Earthquakes in Your Backyard
LS 125	Time
PHYSICS 7A	Physics for Scientists and Engineers
PHYSICS H7A	Physics for Scientists and Engineers
PHYSICS 7B	Physics for Scientists and Engineers
PHYSICS H7B	Physics for Scientists and Engineers
PHYSICS H7C	Physics for Scientists and Engineers
PHYSICS 8A	Introductory Physics
PHYSICS 8B	Introductory Physics
PHYSICS C10	Descriptive Introduction to Physics
PHYSICS 21	Physics of Music
PHYSICS C21	Physics and Music
PHYSICS 89	Introduction to Mathematical Physics
PHYSICS 105	Analytic Mechanics
PHYSICS 110A	Electromagnetism and Optics
PHYSICS 111A	Instrumentation Laboratory
PHYSICS 137A	Quantum Mechanics
PHYSICS 137B	Quantum Mechanics
PHYSICS 141B	Solid State Physics
PHYSICS 177	,

COMPSCI 61CL Machine Structures (Lab-Centric)