Adam   Ounis   FT   Andrea Ferrogia   Physics   In Search of the Simonal Simon	athlon 2015 athlon 2015 athlon 2015 athlon 2015 athlon 2015 arithms at Weight 4 Ultimate Building B Exchange in the Exchange in the Exchange in the ge: A Mobile App mputer ge: A Mobile App mputer ating APIs for ications geny and the Rattlesnakes strurus) al Ethics and in Healthcare of Staphylococci onment Generation mology to croorganism the Built che Built che Built che Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Prototype
Chantal     Maxming     PT     Alexander Aptekar     Activitational     DURA Solar Dec.       Aura     Tejada     FT     Alexander Aptekar     Architectural     DURA Solar Dec.       Aurar     Tejada     FT     Alexander Aptekar     Architectural     DURA Solar Dec.       Morara     Banos     FT     Alexander Aptekar     Architectural     DURA Solar Dec.       Adora     Banos     FT     Alexander Aptekar     Architectural     DURA Solar Dec.       Adam     Ounis     FT     Andrea Ferrogla     Physics     In Search of the       Sima     Samaveen     FT     Andrea Ferrogla     Mathematica     A Model of Gas E       Adrian     Carchi     Anare Masuda     Mathematica     A Model of Gas E     Lung.     Adrian Garchina     FT     Anare Masuda     Computer Engineerrif Moldel of Gas E     Lung.     Arraiting Com	athlon 2015 athlon 2015 athlon 2015 athlon 2015 athlon 2015 arithms at Weight 4 Ultimate Building B Exchange in the Exchange in the Exchange in the ge: A Mobile App mputer ge: A Mobile App mputer ating APIs for ications geny and the Rattlesnakes strurus) al Ethics and in Healthcare of Staphylococci onment Generation mology to croorganism the Built che Built che Built che Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Prototype
Newsambli       Optimizer unit       Optimizer unit       Optimizer unit       Optimizer unit         Alandra       Ramos       FT       Alexander Aptekar       Architectural Technology       DURA Solar Dec.         Shannon       Evans       FT       Andrea Ferrogila       Physics       In Search of the         Shannon       Samaee       FT       Andrea Ferrogila       Physics       In Search of the         Adam       Samaee       FT       Anane Masuda       Mathematics       A Model of Case I         Adrian       Garmae       FT       Ariane Masuda       Mathematics       A Model of Case I         Adrian       Garmae       FT       Ariane Masuda       Mathematics       A Model of Case I         Adrian       Garmae       FT       Ariane Masuda       Computer Engineeric Hallen       Fractiting C         Adrian       FT       Bento Mendoza       Computer Engineeric Hallen       Fractiting C         Serifat       Adebola       FT       Christopher Blair       Biological Sciences       The State's Alle         Rinsha       Adar       FT       Davida Smyth       Biological Sciences       Fracacterizater         Wing Pan	athlon 2015 athlon 2015 arithms at Weight 4 Ultimate Building B Exchange in the Exchange in the ge: A Mobile App mputer ge: A Mobile App mputer ge: A Mobile App mputer ating APIs for lications geny and the Rattlesnakes strurus) al Ethics and in Healthcare of Staphylococci onment Generation anology to croorganism the Built che Built che Built che Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data ls for the Internet of a Prototype
Shannon       Evans       FT       Andrea Ferroglia       Physics       Nutliple Polyloga         Adam       Ounis       FT       Andrea Ferroglia       Physics       In Search of the Sima         Sima       Sameveen       FT       Andrea Ferroglia       Mathematics       A Model of Gas E         Adrian       Garcia- Garcia- Garcia- Computer Engineem       Mathematics       A Model of Gas E       Mathematics       A Model of Gas E         Adrian       Garcia- Garcia- Garcia- Computer Engineem       Mathematics       Model of Gas E       Mathematics       Model of Gas E         Eric       Tung       FT       Benito Mendoza       Computer Engineem       Method For Creating Molecular Phylog Biological Sciences       Phylog Pan Method For Creating PhylogoPan       Mathematics       Mathem	arithms at Weight 4 Ultimate Building B Exchange in the Exchange in the ge: A Mobile App mputer ge: A Mobile App mputer ating APIs for lications geny and the Rattlesnakes strurus) al Ethics and in Healthcare of Staphylococci onment Generation mology to croorganism the Built che Built che Built che Built che Spectrum of an genomic Signatures Rheumatic of a Personal genomic Signatures Rheumatic of a Personal genomic Signatures Rheumatic of a Prototype
Silma   Samaveen   IT   Ariane Masuda   Mathematics   A Model of Gas L     Ling   Yang   FT   Ariane Masuda   Mathematics   A Model of Gas L     Adrian   Guzzman   PT   Bento Mendoza   Computer Engineerr   Methods for Case     Fic   Tung   FT   Bento Mendoza   Computer Engineerr   Methods for Case     Serifat   Adebola   FT   Dento Mendoza   Computer Engineerr   Methods for Case     Serifat   Adebola   FT   D. Robert MacDougall   Social Sciences   The States: Role     Rose Vastby   Michel   FT   D. Robert MacDougall   Social Sciences   The States: Role     Rose Vastby   Michel   FT   Davida Smyth   Biological Sciences   Characterization     Rosenvastby   FT   Davida Smyth   Biological Sciences   Characterization     Risman   Arbar   FT   Davida Smyth   Biological Sciences   Characterization     Risman   FT   Davida Smyth   Biological Sciences   Characterization     Manhin   Lam   PT   Davida Smyth   Biological Sciences   Characterization     Manhin   Lam   PT   Davida Smyth   Biological Sciences   Characterization <tr< td=""><td>Exchange in the Exchange in the ge: A Mobile App mputer ge: A Mobile App mputer ating APIs for lications geny and the Rattlesnakes strurus) al Ethics and in Healthcare of Staphylococci onment Generation mology to croorganism the Built of Staphylococci onment the Built che Built che Built dof Staphylococci onment cospect Park the Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs udy of Data ls for the Internet of a Prototype</td></tr<>	Exchange in the Exchange in the ge: A Mobile App mputer ge: A Mobile App mputer ating APIs for lications geny and the Rattlesnakes strurus) al Ethics and in Healthcare of Staphylococci onment Generation mology to croorganism the Built of Staphylococci onment the Built che Built che Built dof Staphylococci onment cospect Park the Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs udy of Data ls for the Internet of a Prototype
Adrian     Guzman     PT     Denito Mendoza     Computer Engineering For Practicing, Computer Engineering For Practicing, Computer Engineering For Practicing, Computer Serial     Practicing, Computer Practicing, Computer Engineering For Practicing, Computer Serial       Serifat     Adebola     FT     Penito Mendoza     Computer Engineering For Practicing, Computer Series, Computer Engineering For Practicing, Computer Series, Computer Serie	mputer ge: A Mobile App mputer ating APIs for lications geny and the Rattlesnakes strurus) al Ethics and in Healthcare of Staphylococci onment Generation mology to croorganism the Built the Built of Staphylococci onment the Built che Built dof Staphylococci onment rospect Park the Spectrum of an genomic Signatures Rheumatic of a Sensor ator Data Across the gs ldy of Data ls for the Internet of a Prototype
Eric   Tung   FT   Benito Mendoza   Computer Ingliner   Methods for Creating Mobile Web Application of Creating and Sill     Serifat   Adebola   FT   Christopher Blair   Biological Sciences   Social Sciences   Social Sciences   Social Sciences   Philosophyl Creating and Sill     Nulva   Currevich   PT   D. Robert MacDougall   Social Sciences   The State's Role   Christopher Blair   Social Sciences   The State's Role     Yalloa   Currevich   PT   Davida Smyth   Biological Sciences   The State's Role   Christopher Blair   Social Sciences   The State's Role     Pabiola   Fontaine   PT   Davida Smyth   Biological Sciences   Microbiology of Leurening and the Macting and Sill Sciences   Microbiology of Leurening and the Macting and Sill Sciences   Pricrobiology of Leurening and the Macting and Sill Sciences   Microbiology of Leurening and Sill Sciences   Computer Instit Enviro     Manuala   Hoyos   FT   Davida Smyth   Biological Sciences   Pricrobiology of Leurening and Sill Sciences   Computer Sciences	ating APIs for lications geny and the Rattlesnakes strurus) al Ethics and in Healthcare of Staphylococci onment Generation mology to croorganism the Built the Built of Staphylococci onment the Built of Staphylococci onment rospect Park the Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs idy of Data Is for the Internet
Serifat       Adebola       FT       Christopher Blair       Biological Sciences       Biological Sciences       Biological Sciences         Rose Vasthy       Michel       FT       D. Robert MacDougall       Social Sciences       The State's Role         Rimsha       Azhar       FT       Davida Smyth       Biological Sciences       The State's Role         Rimsha       Azhar       FT       Davida Smyth       Biological Sciences       The State's Role         Wing Pan       Fontaine       FT       Davida Smyth       Biological Sciences       Microbiology of the revironment         Manhin       Lam       PT       Davida Smyth       Biological Sciences       Microbiology of the revironment         Manuela       Hoyos       FT       Davida Smyth       Biological Sciences       Microbiology of the revironment         Manuela       Hoyos       FT       Davida Smyth       Biological Sciences       Profestory of Epi Pai Pai Pai Pai Pai Pai Pai Pai Pai Pa	the Rattlesnakes strurus) al Ethics and in Healthcare of Staphylococci onment Generation nology to croorganism the Built the Built of Staphylococci onment rospect Park the Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs idy of Data Is for the Internet of a Prototype
Race Vasthy       Wichel       FT       D. Robert MacDougall       Social Sciences       Philosophy         Yuliva       Gurevich       PT       D. Robert MacDougall       Social Sciences       The State's Roie Characterization         Rimsha       Azhar       FT       Davida Smyth       Biological Sciences       Environment         Fabiola       Fontaine       FT       Davida Smyth       Biological Sciences       Environment         Wing Pan       Tsang       FT       Davida Smyth       Biological Sciences       Environment         Manhin       Lam       PT       Davida Smyth       Biological Sciences       Environment         Manuela       Hoyos       FT       Davida Smyth       Biological Sciences       Frontantervization from Built Enviro         Manuela       Hoyos       FT       Davida Smyth       Biological Sciences       Frontantervization from Built Enviro         Manuela       Hoyos       FT       Davida Smyth       Biological Sciences       Frontantervization from Built Enviro         Janatul       Mawa       FT       Davida Smyth       Biological Sciences       Frontantervization from Frontantervization from Frontantervization from Frontantervization from Frontantervization <td< td=""><td>in Healthcare of Staphylococci onment Generation anology to croorganism the Built the Built of Staphylococci onment rospect Park the Spectrum of an genomic Signatures Rheumatic of a Sensor ator Data Across the gs idy of Data Is for the Internet of a Prototype</td></td<>	in Healthcare of Staphylococci onment Generation anology to croorganism the Built the Built of Staphylococci onment rospect Park the Spectrum of an genomic Signatures Rheumatic of a Sensor ator Data Across the gs idy of Data Is for the Internet of a Prototype
Fabiola       Fontaine       FT       Davida Smyth       Biological Sciences       Using the Next C Sequencing Tech Buological Sciences         Manhin       Lam       PT       Davida Smyth       Biological Sciences       Environment         Manhin       Lam       PT       Davida Smyth       Biological Sciences       Environment         Manuela       Hoyos       FT       Davida Smyth       Biological Sciences       Characterization from Built Enviro         Edrouine       Gabriel       FT       Davida Smyth       Biological Sciences       Characterization from Built Enviro         Janatu       Mawa       FT       Diana Samaroo       Chemistry       Biodiversity in P1         Janatu       Mawa       FT       Evgenia Giannopoulou       Biological Sciences       DNA Methylation for Auroimmine         Janatu       Mawa       FT       Evgenia Giannopoulou       Biological Sciences       Trainmine         Anwar       Uddin       FT       Evgenia Giannopoulou       Biological Sciences       Trainmine         Nicole       Fauntleroy       FT       Farrukh Zia       Computer       Trainmine         Fairana       Ferdousy       FT       Farrukh Zia	Generation nology to croorganism the Built the Built of Staphylococci onment rospect Park the Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs idy of Data Is for the Internet of a Prototype
KennyTsangFTDavida SmythBiological SciencesEnvironmentManhinLamPTDavida SmythBiological SciencesMicrobiology of I from Built EnviroManuelaHoyasFTDavida SmythBiological SciencesCharacterization from Built EnviroEdrouineGabrielFTDiana SamarooChemistryBiodiversity in PI telecommunicationsInaTsikhanavaFTDjafar K. MynbaevElectrical & telecommunicationsOptimization of telecommunicationsJanatulMawaFTEvgenia GiannopoulouBiological SciencesRepository of Epi for Autoimmune Misulation Me GenomicsDhavinSindhFTEvgenia GiannopoulouBiological SciencesRepository of Epi for Autoimmune Misulation Me GenomicsFaizan FarianKapadiaFTFarrukh ZiaComputerImplementation for Autoimmune for	the Built of Staphylococci onment rospect Park the Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs udy of Data Is for the Internet of a Prototype
ManhinLamPTDavida SmythBiological SciencesEnvironmentManuelaHoyosFTDavida SmythBiological SciencesCharacterization from Built EnviroManuelaHoyosFTDavida SmythBiological SciencesCharacterization from Built EnviroEdrouineGabrielFTDiana SamarooChemistryBiodiversity in Pr TelecommunicationsInaTsikhanavaFTEygenia GiannopoulouBiological SciencesRepositor of Epi from AutinmumeDavinSinohFTEvgenia GiannopoulouBiological SciencesRepositor of Epi from AutinmumeAnwarUddinFTEvgenia GiannopoulouBiological SciencesRepositor of Epi from AutinmumeAnwarUddinFTEvgenia GiannopoulouBiological SciencesRepositor of Epi from AutinmumeAnwarUddinFTEvgenia GiannopoulouBiological SciencesRepositor of Epi from AutinmumeAnwarMalikFTEvgenia GiannopoulouBiological SciencesRepositor of Epi from AutinmumeFaizanMalikFTEvgenia GiannopoulouBiological SciencesScienceFaizanMalikFTFarrukh ZiaComputerImplementationFaizanKapadiaFTFarrukh ZiaComputerScientry ProtocoFarjanaFerdousyFTFarrukh ZiaComputerEnvironmental SciencesVictorGreenHonorarHart MarlowArchitectural TechnologyRough Form	of Staphylococci onment rospect Park the Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs udy of Data Is for the Internet of a Prototype
Edrouine   Gabriel   FT   Diana Samaroo   Chemistry   Biodiversity in Plant Station of T     Ina   Tsikhanava   FT   Djafar K. Mynbaev   Electrical & Telecommunications of PM Signal     Janatul   Mawa   FT   Evgenia Giannopoulou   Biological Sciences   DNA Methylation of Signal     Dhavin   Singh   FT   Evgenia Giannopoulou   Biological Sciences   DNA Methylation     Anwar   Uddin   FT   Evgenia Giannopoulou   Biological Sciences   Repository of Epi Gra Authimmune     Faizan   Malik   FT   Evgenia Giannopoulou   Biological Sciences   Repository of Epi Gra Authimmune     Faizan   Malik   FT   Evgenia Giannopoulou   Biological Sciences   Repository of Epi Gra Authimmune     Khalid   FT   Farrukh Zla   Computer   Emplementation   Sensor and Actu Computer     Faizana   Ferdousy   FT   Farrukh Zla   Computer   Security Protoco     Faizana   Ferdousy   FT   Farrukh Zla   Computer   Engineering   Implementation     Faral Nava   Hernandez   FT   Farrukh Zla   Technology   Implementation   Engineering   Implementation     Israel Nava   Hernandez   FT   Farukh Zla   Computer <td< td=""><td>rospect Park the Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs udy of Data Is for the Internet of a Prototype</td></td<>	rospect Park the Spectrum of an genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs udy of Data Is for the Internet of a Prototype
InaTsikhanavaFTDjafar K. MynbaevTelecommunicationsFNRepository of Epi for Autoimmune DhavinJanatulMawaFTEvgenia GiannopoulouBiological SciencesPhar Autoimmune for Autoimmune DhavinSinahFTEvgenia GiannopoulouBiological SciencesPhar Autoimmune for Autoimmune for Autoimmune for Autoimmune Visualization Med fazan KhalidFTEvgenia GiannopoulouBiological SciencesRepository of Epi for Autoimmune for Autoimmune for Autoimmune for Autoimmune for Autoimmune fazan fazan KhalidFTEvgenia GiannopoulouBiological SciencesRepository of Epi for Autoimmune for Autoimmune	genomic Signatures Rheumatic on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs udy of Data Is for the Internet of a Prototype
DhavinSindhFTEvoenia GiannopoulouBiological SciencesDNA MethviationAnwarUddinFTEvgenia GiannopoulouBiological SciencesDNA MethviationFaizan KhalidMalikFTEvgenia GiannopoulouBiological SciencesRepository of Epi faizanFaizan KhalidMalikFTEvgenia GiannopoulouBiological SciencesRepository of Epi faizanFariniKapadiaFTFarrukh ZiaComputerImplementationFariniKapadiaFTFarrukh ZiaComputerComputerFarjanaFerdousyFTFarrukh ZiaComputerComputerFarjanaFerdousyFTFarrukh ZiaComputerComputerIsrael NavaHernandezFTFarrukh ZiaComputerComputerIsrael NavaHernandezFTFarrukh ZiaArchitectural TechnologyRough FormLillianVazquezPTHorace HutchinsonMatagementMatagementNickySantanaFTJanet Liou-MarkMathematicsImplementationRickySantanaFTJanet Liou-MarkMathematicsImplementationJeremySanchezFTJanet Liou-MarkMathematicsImplementationIraniaVazquezFTJanet Liou-MarkMathematicsImplementationJeremySanchezFTJanet Liou-MarkMathematicsImplementationIraniaVazquezFTJanet Liou-MarkMathematics<	a on Patients with thods of Personal genomic Signatures Rheumatic of a Sensor ator Data Across the gs udy of Data Is for the Internet of a Prototype
KhalidMalikFTEvgenia GiannopoulouBiological SciencesFrauthommerFarhinKapadiaFTFarrukh ZiaComputerImplementationNicoleFauntleroyFTFarrukh ZiaComputerSensor and ActuFarjanaFerdousyFTFarrukh ZiaComputerComputerFarjanaFerdousyFTFarrukh ZiaComputerSecurity ProtocoIsrael NavaHernandezFTFarrukh ZiaArchitectural TechnologyRough FormVictorGreenHonorar yHart MarlowArchitectural TechnologyRough FormLillianVazquezPTHorace HutchinsonHospitality ManagementRough FormRickySantanaFTJanet Liou-MarkMathematicsImplementationMarinaFelamonFTJanet Liou-MarkMathematicsImplementationJeremySanchezFTJanet Liou-MarkMathematicsImplementationJeremySanchezFTJanet Liou-MarkMathematicsImplementaticsFeifeiYeFTJanet Liou-MarkMathematicsImplementaticsFarinanaShatiFTJanet Liou-MarkMathematicsImplementaticsRezwonIslamYJanet Liou-MarkMathematicsImplementaticsMarinaFeifeiYeFTJanet Liou-MarkMathematicsImplementaticsFarinanaShatiFTJanet Liou-MarkMathematicsImplementatics <td>Rheumatic of a Sensor ator Data Across the gs udy of Data Is for the Internet of a Prototype</td>	Rheumatic of a Sensor ator Data Across the gs udy of Data Is for the Internet of a Prototype
NicoleFauntleroyFTFarrukh ZiaEngineering TechnologyComputer Internet of Thing Computer Sta Security ProtocoFarjanaFerdousyFTFarrukh ZiaComputer EngineeringComputer Security ProtocoIsrael NavaHernandezFTFarrukh ZiaComputer Engineering TechnologyImplementation Environmental SVictorGreenHonorar yHart MarlowArchitectural TechnologyRough FormLillianVazquezPTHorace HutchinsonManagementKickySantanaFTJanet Liou-MarkMathematicsMarinaFelamonFTJanet Liou-MarkMathematicsJeremySanchezFTJanet Liou-MarkMathematicsIraniaVazquezFTJanet Liou-MarkMathematicsFeifeiYeFTJanet Liou-MarkMathematicsFeifeiYeFTJanet Liou-MarkMathematicsFeifeiYeFTJanet Liou-MarkMathematicsFeifeiYeFTJanet Liou-MarkMathematicsFeifeiYeFTJanet Liou-MarkMathematicsRezwonIslamHonorar yJanet Liou-MarkMathematicsMarouBahFTJanet Liou-MarkMathematicsAndrewMaloneyHonorar yJanet Liou-MarkMathematicsAndrewMaloneyHonorar yJanet Liou-MarkMathematicsAndrewMaloneyHonorary yJanet Lio	Across the gs Idy of Data Is for the Internet of a Prototype
JoinJoinJoinJoinJoinJoinIsrael NavaHernandezFTFarrukh ZiaComputer Engineering TechnologyImplementation Environmental SVictorGreenYHart MarlowArchitectural TechnologyRough FormLillianVazquezPTHorace HutchinsonHospitality ManagementRough FormRickySantanaFTJanet Liou-MarkMathematicsMarinaReachFTJanet Liou-MarkMathematicsMathematicsMarkBeachFTJanet Liou-MarkMathematicsMathematicsJeremySanchezFTJanet Liou-MarkMathematicsMathematicsIraniaVazquezFTJanet Liou-MarkMathematicsMathematicsFeifeiYeFTJanet Liou-MarkMathematicsMathematicsFanianaShatiFTJanet Liou-MarkMathematicsMathematicsRezwonIslamHonorar yJanet Liou-MarkMathematicsMathematicsRezwonIslamHonorar yJanet Liou-MarkMathematicsMathematicsMariemeToureFTJanet Liou-MarkMathematicsMathematicsMariemeToureFTJanet Liou-MarkMathematicsMathematicsAndrewMaloneyHonorary yJanet Liou-MarkMathematicsMathematicsAndrewMaloneyHonorary yJanet Liou-MarkMathematicsMathematicsAndrewM	of a Prototype
VictorGreenyHart MarlowTechnologyRough FormLillianVazquezPTHorace HutchinsonHospitality ManagementHospitality ManagementRickySantanaFTJanet Liou-MarkMathematicsMarinaFelamonFTJanet Liou-MarkMathematicsMarkBeachFTJanet Liou-MarkMathematicsJeremySanchezFTJanet Liou-MarkMathematicsJeremySanchezFTJanet Liou-MarkMathematicsFeifeiYeFTJanet Liou-MarkMathematicsFeifeiYeFTJanet Liou-MarkMathematicsFanianaShatiFTJanet Liou-MarkMathematicsFanianaShatiFTJanet Liou-MarkMathematicsMarrouBahFTJanet Liou-MarkMathematicsRezwonIslamyJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsMariemeFormJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsAndrewMaloneyHonoraryJanet Liou-MarkMathematicsAndrewMaloneyJanet Liou-MarkMathematicsAndrewMaloneyJanet Liou-MarkMathematicsMariemeToure <t< td=""><td></td></t<>	
Lillian     Vazquez     PT     Horace Hutchinson     Management       Ricky     Santana     FT     Janet Liou-Mark     Mathematics       Marina     Felamon     FT     Janet Liou-Mark     Mathematics       Mark     Beach     FT     Janet Liou-Mark     Mathematics       Jeremy     Sanchez     FT     Janet Liou-Mark     Mathematics       Irania     Vazquez     FT     Janet Liou-Mark     Mathematics       Feifei     Ye     FT     Janet Liou-Mark     Mathematics       Faniana     Shati     FT     Janet Liou-Mark     Mathematics       Amarou     Bah     FT     Janet Liou-Mark     Mathematics       Rezwon     Islam     Yin     Janet Liou-Mark     Mathematics       Marieme     Toure     FT     Janet Liou-Mark     Mathematics       Marieme     Maloney     Honorar     Janet Liou-Mark     Mathematics       Marieme     Toure     FT     Janet Liou-Mark     Mathematics       Marieme     Toure     FT     Janet Liou-Mark     Mathematics       Andrew     Maloney     Honorary     <	
MarinaFelamonFTJanet Liou-MarkMathematicsMarkBeachFTJanet Liou-MarkMathematicsJeremySanchezFTJanet Liou-MarkMathematicsJeremySanchezFTJanet Liou-MarkMathematicsIraniaVazquezFTJanet Liou-MarkMathematicsFeifeiYeFTJanet Liou-MarkMathematicsFanianaShatiFTJanet Liou-MarkMathematicsAmarouBahFTJanet Liou-MarkMathematicsRezwonIslamYoJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsAndrewMaloneyHonoraryJanet Liou-MarkMathematicsAndrewMaloneyHonoraryJanet Liou-MarkMathematicsTubeDanetFTJanet Liou-MarkMathematicsAndrewMaloneyHonoraryJanet Liou-MarkMathematicsAndrewMaloneyHonoraryJanet Liou-MarkMathematicsAndrewMaloneyHonoraryJanet Liou-MarkMathematicsAndrewMaloneyHonoraryJanet Liou-MarkMathematicsAndrewMaloneyHonoraryJanet Liou-MarkMathematicsAndrewMaloneyHonoraryJanet Liou-MarkMathematics	
JeremySanchezFTJanet Liou-MarkMathematicsIraniaVazquezFTJanet Liou-MarkMathematicsFeifeiYeFTJanet Liou-MarkMathematicsFanianaShatiFTJanet Liou-MarkMathematicsAmarouBahFTJanet Liou-MarkMathematicsRezwonIslamYourJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsAndrewMaloneyHonorar yJanet Liou-MarkMathematicsAndrewMaloneyHonorar yJanet Liou-MarkMathematicsFinanaFTJanet Liou-MarkMathematicsBahFTJanet Liou-MarkMathematicsFromFTJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkBenefits of Expression	
IraniaVazquezFTJanet Liou-MarkMathematicsFeifeiYeFTJanet Liou-MarkMathematicsFanianaShatiFTJanet Liou-MarkMathematicsAmarouBahFTJanet Liou-MarkMathematicsRezwonIslamHonorar yJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsAndrewMaloneyHonorar yJanet Liou-MarkMathematicsAndrewMaloneyHonorar yJanet Liou-MarkMathematics	
Faniana AmarouShatiFTJanet Liou-MarkMathematicsAmarouBahFTJanet Liou-MarkMathematicsRezwonIslamHonorar yJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsAndrewMaloneyHonorary Janet Liou-MarkMathematicsBenefits of Expression	
RezwonIslamHonorar yJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsAndrewMaloneyHonorar Janet Liou-MarkMathematicsMathematicsToureEJanet Liou-MarkMathematicsMathematics	
RezwonIslamyJanet Liou-MarkMathematicsMariemeToureFTJanet Liou-MarkMathematicsAndrewMaloneyHonoraryJanet Liou-MarkMathematicsToureJanet Liou-MarkMathematicsBenefits of Expression	
Andrew     Maloney     Honorary     Janet Liou-Mark     Mathematics       Total     Dean Hillstrom and Pa     Dean Hillstrom and Pa     Dean Hillstrom and Pa	
TaylorBrownPTHerSocial SciencesImprovements inAliciaSvmisterPTJennett IngrassiaRadiologicNulticeRadiologicRadiologicRadiologic	essive Writing: n Vagal Tone over
Niki       Patel       PT       Jennett Ingrassia       Technology &       Developing a Pro         Emmanuel       Coulanges       PT       Jeremey Seto       Biological Sciences       Developing a Pro         Version       Version       Version       Output       Output       Output       Output	ouse Forebrain
Daenna Joseph FT Jeremy Seto Biological Sciences Expression Chan	
Breno BondaCostaFTJill Bouratoglou and Lia DiArchitectural TechnolCase Studies of Studies of Studies of StudiesFatimaShatkuFTJill Bouratoglou and Lia DikigoropoulouArchitectural TechnologyCase Studies of Studies of Studies	Site Analysis in
MargaritaSalasFTJill Bouratoglou and Lia DikigoropoulouArchitectural TechnologyCase Studies of S NYCMorales-HonorarJill Bouratoglou and LiaArchitecturalCase Studies of S NYC	
EdissonGarciaFTJill Bouratoglou and Lia DikigoropoulouArchitectural TechnologyPrecedent Studie	
Alyssa     Ayow     FT     Jill Bouratoglou and Lia Dikigoropoulou     Architectural Technology     Case Studies of S NYC	Site Analysis in
AaronHollanderFTJoseph HumannArchitectural Technol11 Broadway, PaSamiul H.MozumderFTKatie AlbanyEnglishThemes in Emerged	
FauziyaSaniPTLaina KarthikeyanBiological SciencesFruit Juices as ABryanCespedesFTLiana TsenovaBiological SciencesBiodiversity in Pr	
EniSeidiniPTLiana TsenovaBiological SciencesBiodiversity in PrEddieDangPTLufeng LengPhysicsOptical Fiber Cor	rospect Park Indamentals of
	Complex by Molecu ce Change in the
	nin ce Change in the mical Reactions at
Elizabeth     Kolmus     FT     Mai Zahran     Biological Sciences     Indefinity Biocher the Molecular Le       Shameem     Bhuiya     Honorary     Marcos Pinto     Computer Systems Technology	
KhadijahOkohFTMarcos PintoComputer Systems TechnologyCreating a Persis Mobile DevicesKhachaturArutyunaynFTMarcos PintoComputer Systems Technology	stent Storage in
Elvis RafaelSanchez JRFTMarcos PintoComputer Systems TechnologyDeveloping Mobi ApplicationsHibbaAbbasFTMarcos PintoComputer Systems TechnologyDeveloping Mobi Applications	
	Mobile Application
JoshuaAfrifaFTMasato NakamuraMechanicalNumerical AnalysLucaScaranoFTMasato NakamuraMechanical EngineeringNumerical Analys Energy Combust	sis of Waste-to- sis of Waste-to-
Tiffany Chong FT Masato Nakamura Mechanical Engineeri Numerical Analy	sis of Waste-to-Ene
Usaama AbdullahFTMasato NakamuraMechanical Engineering TechnologyNumerical Analys Energy CombustConstructionDefining the Diagonal	
SharminSultanaFTMelanie VillatoroManagement & Civilto Increase StructionRoger BrianMasonFTMelanie VillatoroConstructionHow Would a LalConstructionConstructionEffective Teaching	ctural Capacity boratory
Areeba   Iqbal   FT   Melanie Villatoro   Management & Civil Engineering   Children with Automatication	
CraigDawesFTMercer R. BruglerBiological SciencesMolecular CharacRobertMarinoFTMercer R. BruglerBiological SciencesMolecular CharacDeep-Sea "Anem Arctic	
Fathima R. Mohamed Ra FT Nadia S. Kennedy Mathematics Exploring Change	es in High School Stu
SalouaDaoukiFTNadia S. KennedyMathematicsExploring Change Students' UndersDavidOwoeyePTNiloufar HaqueBiological SciencesOP Induced Delation	-
Victor O.     Adedara     FT     Niloufar Haque     Biological Sciences       Sulav     Sharma     PT     Oleg Berman     Physics	
Volodymyr       Komendyak       FT       Oleg Berman and Ilya Grigorenko       Physics       Superfluidity on	the Nanoscale
KevinDuongFTOzlem YasarMechanical Engineering TechnologyLindenmayer Sys Design of EngineKevinDuongFTOzlem YasarMechanical Polyethylene (gly	eered Tissues
AndresDelgadoFTOzlem YasarEngineering Technology(PEGDA) and PolydimethylsilogyHarold DTandiungFTOzlem YasarMechanicalChannel Character	cane erization of PEGDA
Harold P.   Tandjung   FT   Ozlem Yasar   Engineering   Based Engineered     Lydio   Taussaint   ET   Ozlem Yasar   Mechanical Engineering   Lindenmayer System	stem-Based
Lydie Toussaint FT Ozlem Yasar Technology Design of Engine Mechanical	eered Tissues
DmitryKovalFTOzlem YasarEngineering TechnologyChannel Character Based EngineeredMechanicalHonorarAnorarMechanical3D Nutrient Deliver	
JoyceTamVOzlem YasarEngineeringFabrication for the Fabrication for the ManagementJovanyBravoFTPatrick O'HalloranHospitality ManagementValuation of Inter	ne Éngineered
Blanca   Cortes   FT   Patrick O'Halloran   Hospitality Management   Contracting Out S Services: Good for Good	School Support or the School?
TasnuvaHonorar yPaul KingArchitectural TechnologyD & H Canal & W MasterplanLand Land Land Land Land Land Land Land	
JonathanHernandezF1Paul KingTechnologyMasterplanBreno BondaCostaHonoraryPaul KingArchitectural TechnolD & H Canal & WBaliinderKaurFTPaul KingArchitecturalD & H Canal & W	
David   FT   Paul King   Architectural	
Zahava   Cortez   FT   Paul King   Architectural Technology	ctoring of L
EgorKozitskiFTRaffi KhatchadourianTechnologyJava FrameworksLeslieBrownPTRalph AlcendorBiological SciencesEffect of garlic of Effect of Garlic of	n vn
OluwatobiAjayiPTRalph AlcendorBiological SciencesTTHERM_011948SamuelIsaacFTRalph AlcendorBiological SciencesAnnotating TTHERM_002951	330 and 170 RM 00295170
JeffToussaintFTRalph AlcendorBiological SciencesEffect of garlic of THERM_011948SajjadAbedianHonoraryRalph AlcendorBiological SciencesAnnotating TTHE Chronicling the A	330 and
Florencia E.     Garcia     PT     Reneta D. Lansiquot     English     Activities of Hone       Zianne     Cuff     FT     Reneta D. Lansiquot     English     Chronicling the A	ors Scholars at Achievements & Act
MandyMeiFTReneta D. LansiquotEnglishChronicling the A Activities of Hone City Tech	
Chronicling the A	Achievements and A Achievements and
Walter       Rada       FT       Reneta D. Lansiquot       English       Activities of Hone	ors Scholars at Achievements and
Honorar	Achievements & Act
Joe Nathan   Abellard   FT   Samar ElHitti   Mathematics   Getting to grips	with LaTex
	Fat Calories and
Devya   Gurung   FT   Sanjoy Chakraborty   Biological Sciences   its Effect on Male     Unit of the state   Diet with Higher	Fat Calories and e and Female Mice Fat Calories and e and Female Mice
Rezwon   Islam   FT   Satyanand Singh   Mathematics   Fourier's Gift     Yon   Pham   FT   Satyanand Singh   Mathematics   Fractional Derivative	
Yen Pham FT Satyanand Singh Mathematics Fractional Derivation Sidra Zafar FT Sean MacDonald Social Sciences Versus GMO Food	Drganic Foods
SidraZafarFTSean MacDonaldSocial Sciencesversus GMO FoodClaudiaTupavachiFTSean O'BrienConstructionPublic Housing EAmanda HayleyAbrewFTSean O'BrienConstruction Management & CivilPublic Housing E Restoration	invelope
ThiernoDialloFTUrmi Ghosh-DastidarMathematicsStudy and AnalyOliviaHyltonFTUrmi Ghosh-DastidarMathematicsStudy and Analy	
MallessaYeboahFTUrmi Ghosh-Dastidar, Sandie Han, DianaBiology, Chemistry, MathematicsProspect Park Bio Prospect Park BioComputer Systems	odiversitv Proiect odiversity Project
PreetiGurungFTXiangdong LiComputer Systems TechnologyCloud SecurityJean C.Delgado- CaceresFTXiaohai LiComputer EngineerirCrash-Free SpheGermeuterComputer EngineerirCrash-Free Sphe	
VictorLiangFTXiaohai LiComputer EngineeringModular Quadrog Distributed CoortJohnsonEsenowoFTXinzhou WeiElectrical & TelecomtData Security in Computing Device	dination Embedded
Muhammed     Abubakar     FT     XinZhou Wei     Electrical & Telecom     Embedded Secur       Log     Log     Log     Electrical & Telecom     Radios or Sensor	
Telecommunications Best for Semi-/N	rity in V2V & V2I Cc rs - Which is the

DO NOT DELETE VALUES HERE					
ESP info source	Previous participant				
	Flyer				
	Professor				
	College website/catalog				
	UR Office				
	Other				
Year	Freshman				
	Sophomore				
	Junior				
	Senior				
	Post-baccalaureate				
Research experience	None				
	1st time w/experience				
	Returning ES				