```
<?php
include 'common.php';$classes=array(3=>array('classID'=>'5370','className'=>'ACC-101 PRINCIP
OF ACCOUNTING I',),4=>array('classID'=>'5371','className'=>'ACC-102 PRINCIPLES OF ACCNTG
II',),5=>array('classID'=>'5372','className'=>'ACC-211 COST
ACCOUNTING',),6=>array('classID'=>'5373','className'=>'ACCT-115 FUND OF FINANCIAL ACCOUNTING',),7=>array('classID'=>'5374','className'=>'ACCT-117 PRINCIPLES OF FIN
ACCOUNTNG',),8=>array('classID'=>'5375','className'=>'ACCT-215 MANAGERIAL ACCOUNTING
I',),9=>array('classID'=>'5376','className'=>'ACCT-325 INTERMEDIATE ACCOUNTING
I',),10=>array('classID'=>'5377','className'=>'ACCT-335 MANAGERIAL ACCOUNTING
II',),11=>array('classID'=>'5378','className'=>'ACCT-415
AUDITING',),12=>array('classID'=>'5379','className'=>'ACCT-425 TAX ACCOUNTING
I',),13=>array('classID'=>'5380','className'=>'ACCT-435 INTERMEDIATE ACCOUNTING II',),14=>array('classID'=>'5381','className'=>'ACCT-615 MANAGEMENT
ACCOUNTING',),15=>array('classID'=>'5382','className'=>'AD-111 COMM IN ART+ DES - TRAD
MEDIA',),16=>array('classID'=>'5383','className'=>'AD-112 COMM IN ART & DES-DIGTL
MED',),17=>array('classID'=>'5384','className'=>'AD-112 COMM IN ART & DES-DIGTL
MEDIA',),18=>array('classID'=>'5385','className'=>'AD-150 COLOR AND
COMPOSITION',),19=>array('classID'=>'5386','className'=>'AD-161 HISTORY OF ART AND DESIGN
I',),20=>array('classID'=>'5387','className'=>'AD-162 HISTORY OF ART AND DESIGN II',),21=>array('classID'=>'5388','className'=>'AD-201 HUMAN FACTORS /
ERGONOMICS',),22=>array('classID'=>'5389','className'=>'AD-201 HUMAN
FACTORS/ERGONOMICS',),23=>array('classID'=>'5390','className'=>'AD-325 ENTREPRENEURSHIP FOR
DESIGNERS',),24=>array('classID'=>'5391','className'=>'AD-463 COLLABORATIVE DESIGN
STUDIO',),25=>array('classID'=>'5392','className'=>'AD-490 ST: 21ST CENTURY PARTICIPATORY
D',),26=>array('classID'=>'5393','className'=>'AD-490 ST: ANALYSIS AND PRESERVATION
OF',),27=>array('classID'=>'5394','className'=>'AD-490 ST: ANALYSIS AND VIRTUAL
PRESERV',),28=>array('classID'=>'5395','className'=>'AD-490 ST:ART PROD ANIMATION &
VIDEO',),29=>array('classID'=>'5396','className'=>'AD-490 ST:FUTUREBOOKS:CONTEMPORARY
AND',),30=>array('classID'=>'5397','className'=>'AD-490 ST: INTERACTIVE PRODUCT
DESIGN:',),31=>array('classID'=>'5398','className'=>'AD-490 ST:PARTICIPATORY DESIGN IN
21ST',),32=>array('classID'=>'5399','className'=>'AD-490 ST: REAL TIME COMPUTING FOR
LIVE',),33=>array('classID'=>'5400','className'=>'AD-490 ST: REAL-TIME COMPUTING FOR
LIVE',),34=>array('classID'=>'5401','className'=>'AD-490 ST: SUSTAINABLE DESIGN FROM GREE',),35=>array('classID'=>'5402','className'=>'AD-490 ST: TEMPORARY AND MOBILE
DESIGN',),36=>array('classID'=>'5403','className'=>'AD-490 ST: TEMPORARY AND
PORTABLE',),37=>array('classID'=>'5404','className'=>'AD-490 ST: TOY
DESIGN',),38=>array('classID'=>'5405','className'=>'AD-493 INDEPENDENT STUDY',),39=>array('classID'=>'5406','className'=>'ANT-101 CULTURAL
ANTHROPOLOGY',),40=>array('classID'=>'5407','className'=>'ARCH-155 MODES OF DESIGN COMM
I',),41=>array('classID'=>'5408','className'=>'ARCH-155 MODES OF DESIGN COMM I -
HONORS',),42=>array('classID'=>'5409','className'=>'ARCH-156 MODES OF DESIGN COMMUNICATION
I',),43=>array('classID'=>'5410','className'=>'ARCH-156 TOOLS AND
TECHNIQUES',),44=>array('classID'=>'5411','className'=>'ARCH-161 INTRO DESIGN AND DIGITAL
MEDIA',),45=>array('classID'=>'5412','className'=>'ARCH-161 INTRO TO DESIGN AND DIGITAL
MED',),46=>array('classID'=>'5413','className'=>'ARCH-163 INTRO TO DESIGN
I',),47=>array('classID'=>'5414','className'=>'ARCH-163 INTRO TO DESIGN I
HONORS',),48=>array('classID'=>'5415','className'=>'ARCH-164 INTRO TO DESIGN
II',),49=>array('classID'=>'5416','className'=>'ARCH-164 INTRO TO DESIGN II -
HONORS',),50=>array('classID'=>'5417','className'=>'ARCH-223 CONSTRUCTION
I',),51=>array('classID'=>'5418','className'=>'ARCH-223 CONSTRUTION
I',),52=>array('classID'=>'5419','className'=>'ARCH-227 ENVRMNTAL CONTROL SYSTEMS
I',),53=>array('classID'=>'5420','className'=>'ARCH-229 STRUCTURES
I',),54=>array('classID'=>'5421','className'=>'ARCH-251 HISTORY OF ARCH
I',),55=>array('classID'=>'5422','className'=>'ARCH-251 HISTORY OF ARCHITECTURE
I',),56=>array('classID'=>'5423','className'=>'ARCH-252 HISTORY OF ARCH
II',),57=>array('classID'=>'5424','className'=>'ARCH-263 ARCHITECTURE STUDIO
I',),58=>array('classID'=>'5425','className'=>'ARCH-264 ARCHITECTURE STUDIO
II',),59=>array('classID'=>'5426','className'=>'ARCH-282 STRUCTURAL
PRINCIPLES',),60=>array('classID'=>'5427','className'=>'ARCH-301 DIGITAL MODELING &
FABRICATION',),61=>array('classID'=>'5428','className'=>'ARCH-310 CO-OP WORK EXPERIENCE
```

```
I',),62=>array('classID'=>'5429','className'=>'ARCH-312 ENVRNMNTL EDUCATION
I',),63=>array('classID'=>'5430','className'=>'ARCH-317 ADVANCED ARCH
GRAPHICS',),64=>array('classID'=>'5431','className'=>'ARCH-323 CONSTRUCTION
II',),65=>array('classID'=>'5432','className'=>'ARCH-327 ENVIRON CONTROL SYSTEMS
II',),66=>array('classID'=>'5433','className'=>'ARCH-327 ENVIRONMENTAL CONTROL SYSTEMS I',),67=>array('classID'=>'5434','className'=>'ARCH-329 STRUCTURES
II',),68=>array('classID'=>'5435','className'=>'ARCH-331 LANDSCAPE
ARCHITECTURE',),69=>array('classID'=>'5436','className'=>'ARCH-333 ARCH: IMAGE & WORD
II',),70=>array('classID'=>'5437','className'=>'ARCH-337 BLDG INFO
MODELING',),71=>array('classID'=>'5438','className'=>'ARCH-337 BUILDING INFORMATION
MODELING',),72=>array('classID'=>'5439','className'=>'ARCH-361 PROJECT BASED SEMINAR
I',),73=>array('classID'=>'5440','className'=>'ARCH-363 ARCHITECTURE STUDIO
III',),74=>array('classID'=>'5441','className'=>'ARCH-364 ARCHITECTURE STUDIO
IV',),75=>array('classID'=>'5442','className'=>'ARCH-381 HISTORY OF ARCH
III',),76=>array('classID'=>'5443','className'=>'ARCH-381 HISTORY OF ARCHITECTURE
III',),77=>array('classID'=>'5444','className'=>'ARCH-382 HISTORY OF ARCHITECTURE
IV',),78=>array('classID'=>'5445','className'=>'ARCH-382 HISTORY OF ARCH
IV',),79=>array('classID'=>'5446','className'=>'ARCH-408 ADV LANDSCAPE
ARCH',),80=>array('classID'=>'5447','className'=>'ARCH-408 ADV LANDSCAPE
ARCHITECTURE',),81=>array('classID'=>'5448','className'=>'ARCH-410 CO-OP WORK EXPERIENCE
II',),82=>array('classID'=>'5449','className'=>'ARCH-419 ARCHITECTURE
PHOTOGRAPHY',),83=>array('classID'=>'5450','className'=>'ARCH-419 ARCH
PHOTOGRAPHY',),84=>array('classID'=>'5451','className'=>'ARCH-423 CONSTRUCTION
III',),85=>array('classID'=>'5452','className'=>'ARCH-429 STRUCTURES
III',),86=>array('classID'=>'5453','className'=>'ARCH-434 SIMULATED
ENVIRONMENTS',),87=>array('classID'=>'5454','className'=>'ARCH-461 PROJECT BASED SEMINAR
II',),88=>array('classID'=>'5455','className'=>'ARCH-463 OPTIONS STUDIO
I',),89=>array('classID'=>'5456','className'=>'ARCH-464 OPTIONS STUDIO
II',),90=>array('classID'=>'5457','className'=>'ARCH-472 PROGRAMMING & PROJ
DEVELPMNT',),91=>array('classID'=>'5458','className'=>'ARCH-483 HONORS SEMINAR-METHODOLOGY OF
A',),92=>array('classID'=>'5459','className'=>'ARCH-483 ST:REUSE AND
RENEWAL',),93=>array('classID'=>'5460','className'=>'ARCH-491 INDEPENDENT
STUDY',),94=>array('classID'=>'5461','className'=>'ARCH-493 INDEPENDENT
STUDY',),95=>array('classID'=>'5462','className'=>'ARCH-534 HISTORY ARCH
TECHNOLOGY',),96=>array('classID'=>'5463','className'=>'ARCH-536 LANDSCAPE & AMERICAN
CULTURE',),97=>array('classID'=>'5464','className'=>'ARCH-536 LANDSCAPE AND THE AMERICAN
CULT',),98=>array('classID'=>'5465','className'=>'ARCH-538 SUSTAINABLE
ARCHITECTURE',),99=>array('classID'=>'5466','className'=>'ARCH-543
LIGHTING',),100=>array('classID'=>'5467','className'=>'ARCH-546 DESIGNING AND OPTIMIZING THE
BU',),101=>array('classID'=>'5468','className'=>'ARCH-546 DSGN & OPTMZNG BLD
ENCL',),102=>array('classID'=>'5469','className'=>'ARCH-547 TOPICS IN COMP
APPLIC',),103=>array('classID'=>'5470','className'=>'ARCH-558 PROF ARCH
PRACTICE',),104=>array('classID'=>'5471','className'=>'ARCH-563 OPTIONS STUDIO
III',),105=>array('classID'=>'5472','className'=>'ARCH-563 PRE-COMPREHENSIVE
STUDIO',),106=>array('classID'=>'5473','className'=>'ARCH-564 COMPREHENSIVE
STUDIO',),107=>array('classID'=>'5474','className'=>'ARCH-564 INTEGRATED DESIGN
STUDIO',),108=>array('classID'=>'5475','className'=>'ARCH-565 ADVANCED ARCH DESIGN
SEMINAR',),109=>array('classID'=>'5476','className'=>'ARCH-565 COMPREHENSIVE STUDIO
LAB',),110=>array('classID'=>'5477','className'=>'ARCH-566 ADV ARCH DESIGN
STUDIO',),111=>array('classID'=>'5478','className'=>'ARCH-573 TECH FOR COMMN & URB
DGN',),112=>array('classID'=>'5479','className'=>'ARCH-574 CASE STDS COMM URBAN
DGN',),113=>array('classID'=>'5480','className'=>'ARCH-583 ST:ADAPTIVE MATTER-PROTOTYPING
 ,),114=>array('classID'=>'5481','className'=>'ARCH-583 ST: ANALYSIS OF SELECTED URBAN
 ,),115=>array('classID'=>'5482','className'=>'ARCH-583 ST:ANALYSIS OF SELECTED URBAN
F',),116=>array('classID'=>'5483','className'=>'ARCH-583 ST: ARCHITECTURE DESIGN:
PEDAGO',),117=>array('classID'=>'5484','className'=>'ARCH-583 ST: CINEMA AND THE
CITY',),118=>array('classID'=>'5485','className'=>'ARCH-583 ST:DESIGNING FOR SMART
FUTURES',),119=>array('classID'=>'5486','className'=>'ARCH-583 ST: DRAWING, THINKING,
SEEING',),120=>array('classID'=>'5487','className'=>'ARCH-583 ST:INNOVATION IN
ARCHITECTURE',),121=>array('classID'=>'5488','className'=>'ARCH-583 ST: INTRO TO SCRIPTING FOR
DESI',),122=>array('classID'=>'5489','className'=>'ARCH-583 ST:INTRO TO SCRIPTING FOR
```

DESIG',),123=>array('classID'=>'5490','className'=>'ARCH-583 ST: INVENTION AND INNOVATION TH',),124=>array('classID'=>'5491','className'=>'ARCH-583 ST:KICKSTARTING THE EVOLUTION O',),125=>array('classID'=>'5492','className'=>'ARCH-583 ST: MATERIAL SYSTEMS FOR DESIGN',),126=>array('classID'=>'5493','className'=>'ARCH-583 ST: PHILOSOPHY OF TECHNOLOGY',),127=>array('classID'=>'5494','className'=>'ARCH-583 ST: PRE-THESIS',),128=>array('classID'=>'5495','className'=>'ARCH-583 ST:PRE-THESIS',),129=>array('classID'=>'5496','className'=>'ARCH-583 ST: SURVEY OF CONTEMPORARY DESI',),130=>array('classID'=>'5497','className'=>'ARCH-583 ST: SUSTAINABILITY ELECTIVE FOR',),131=>array('classID'=>'5498','className'=>'ARCH-583 ST: THE EVOLVING VERTICAL SURFA',),132=>array('classID'=>'5499','className'=>'ARCH-591 INDEPENDENT STUDY',),133=>array('classID'=>'5500','className'=>'ARCH-592 INDEPENDENT STUDY',),134=>array('classID'=>'5501','className'=>'ARCH-593 INDEPENDENT STUDY',),135=>array('classID'=>'5502','className'=>'ARCH-619 ARCHITECTURL PHOTOGRAPHY',),136=>array('classID'=>'5503','className'=>'ARCH-630 METH ARCH HIST THRY CRIT',),137=>array('classID'=>'5504','className'=>'ARCH-630 METHODOLOGY OF ARCHITECTURE HIS',),138=>array('classID'=>'5505','className'=>'ARCH-643 LIGHTING',),139=>array('classID'=>'5506','className'=>'ARCH-660 DIRECT STUDY IN ARCH II',),140=>array('classID'=>'5507','className'=>'ARCH-661 DIRECTED STUDIES IN ARCH',),141=>array('classID'=>'5508','className'=>'ARCH-662 ADV DIGITAL MODELING AND FABRIC',),142=>array('classID'=>'5509','className'=>'ARCH-662 ST: ADVANCED LANDSCAPE ARCH',),143=>array('classID'=>'5510','className'=>'ARCH-662 ST:ADV DIGITAL MODELING AND FAB',),144=>array('classID'=>'5511','className'=>'ARCH-662 ST: ADV GRAPHICS',),145=>array('classID'=>'5512','className'=>'ARCH-662 ST: ASPECTS URBAN FORM',),146=>array('classID'=>'5513','className'=>'ARCH-662 ST: DIGITAL MODELING AND FABRIC',),147=>array('classID'=>'5514','className'=>'ARCH-662 ST:ENVIRONMENTAL POLICY STUDIES',),148=>array('classID'=>'5515','className'=>'ARCH-662 ST: METHODS OF URBAN HISTORY',),149=>array('classID'=>'5516','className'=>'ARCH-662 ST: POLITICS AND PUBLIC SPACE',),150=>array('classID'=>'5517','className'=>'ARCH-662 ST: REDISCOVERING THE WATERFRON',),151=>array('classID'=>'5518','className'=>'ARCH-662 ST:THE STREET:DESIGNED, LIVED, ',),152=>array('classID'=>'5519','className'=>'ARCH-662 ST: THE URBAN SQUARE',),153=>array('classID'=>'5520','className'=>'ARCH-672 ARCHITECTURE & SOCIAL CHANGE',),154=>array('classID'=>'5521','className'=>'ARCH-672 ARCH & SOCIAL CHANGES',),155=>array('classID'=>'5522','className'=>'ARCH-680 CO-OP WORK EXPERIENCE',),156=>array('classID'=>'5523','className'=>'ARCH-681 CO-OP WORK EXPERIENCE',),157=>array('classID'=>'5524','className'=>'ARCH-682 CO-OP WORK EXPERIENCE III',),158=>array('classID'=>'5525','className'=>'ARCH-683 GRADUATE COOP WORK EXPER IV',),159=>array('classID'=>'5526','className'=>'ARCH-686 RES METH FOR ENVIRN DSGN',),160=>array('classID'=>'5527','className'=>'ART-100 ART APPRECIATION',),161=>array('classID'=>'5528','className'=>'ART-111 FUNDAMENTALS OF PAINTING I',),162=>array('classID'=>'5529','className'=>'AS-111 FOUNDATION OF THE US AIR FORCE',),163=>array('classID'=>'5530','className'=>'AS-112 THE AIR FORCE TODAY II',),164=>array('classID'=>'5531','className'=>'AS-221 EVOL OF USAF AIR & SPACE POWER',),165=>array('classID'=>'5532','className'=>'AS-222 AIR PWR KEY TO DETEREENCE',),166=>array('classID'=>'5533','className'=>'AS-333 LEADERSHIP AND MANAGEMENT I',),167=>array('classID'=>'5534','className'=>'AS-334 LEADERSHIP-MANAGEMENT II',),168=>array('classID'=>'5535','className'=>'AS-335 LEADERSHIP LAB',),169=>array('classID'=>'5536','className'=>'AS-336 POC LEADERSHIP LAB',),170=>array('classID'=>'5537','className'=>'AS-401 AEROPSACE INDEPENDENT STUDY',),171=>array('classID'=>'5538','className'=>'AS-443 NATL SECURITY AFFAIRS/PREP ACT',),172=>array('classID'=>'5539','className'=>'AS-444 PREP FOR ACTIVE DUTY',),173=>array('classID'=>'5540','className'=>'BIO-100 FOUND OF BIOLOGY I',),174=>array('classID'=>'5541','className'=>'BIO-101 COLLEGE BIOLOGY
I',),175=>array('classID'=>'5542','className'=>'BIO-102 COLLEGE BIOLOGY II',),176=>array('classID'=>'5543','className'=>'BIO-104 GENERAL BIOLOGY',),177=>array('classID'=>'5544','className'=>'BIO-121 ANATOMY & PHYSIOLOGY I',),178=>array('classID'=>'5545','className'=>'BIO-122 ANATOMY & PHYSIOLOGY II',),179=>array('classID'=>'5546','className'=>'BIOL-200 CONCEPTS IN BIOLOGY',),180=>array('classID'=>'5547','className'=>'BIOL-200 CONCEPTS IN BIOLOGY -HONORS',),181=>array('classID'=>'5548','className'=>'BIOL-205 FOUND OF BIO:ECOL & EVOL I',),182=>array('classID'=>'5549','className'=>'BIOL-205 FOUND OF BIO:ECOL & EVOL I -HO',),183=>array('classID'=>'5550','className'=>'BIOL-205 FOUND OF BIOL:ECOL & EVOL I-

```
HON',),184=>array('classID'=>'5551','className'=>'BIOL-206 FOUND OF BIO:ECOL & EVOL LAB',),185=>array('classID'=>'5552','className'=>'BIOL-222
EVOLUTION',),186=>array('classID'=>'5553','className'=>'BIOL-285 COMPARATIVE VERTEBRATE
ANATOMY',),187=>array('classID'=>'5554','className'=>'BIOL-310 WORK EXPERIENCE
I',),188=>array('classID'=>'5555','className'=>'BIOL-315 PRINCIPLES OF
NEUROBIOLOGY',),189=>array('classID'=>'5556','className'=>'BIOL-320 DISCOVERING BIOLOGICAL
RESEARCH',),190=>array('classID'=>'5557','className'=>'BIOL-320 DISCOVERING BIOL
RESEARCH',),191=>array('classID'=>'5558','className'=>'BIOL-321 COMPARATIVE
VERTEBRATE',),192=>array('classID'=>'5559','className'=>'BIOL-337 COLLECTIVE INTEL IN BIOL
SYST',),193=>array('classID'=>'5560','className'=>'BIOL-338 ECOLOGY OF DINING
HALL',),194=>array('classID'=>'5561','className'=>'BIOL-340 MAMMALIAN
PHYSIOLOGY',),195=>array('classID'=>'5562','className'=>'BIOL-341 INTRO TO
NEUROPHYSIOLOGY',),196=>array('classID'=>'5563','className'=>'BIOL-344 PHYSIOLOGICAL
MECHANISMS',),197=>array('classID'=>'5564','className'=>'BIOL-345 COMPARATIVE
PHYSIOLOGY',),198=>array('classID'=>'5565','className'=>'BIOL-350
IMMUNOLOGY',),199=>array('classID'=>'5566','className'=>'BIOL-368 ECOLOGY & EVOLUTION OF
DISEASE',),200=>array('classID'=>'5567','className'=>'BIOL-375 CONSERVATION
BIOLOGY',),201=>array('classID'=>'5568','className'=>'BIOL-375 CONSERVATION BIOLOGY -
HONORS',),202=>array('classID'=>'5569','className'=>'BIOL-383 NEURAL BASIS OF
BEHAVIOR',),203=>array('classID'=>'5570','className'=>'BIOL-383 NEURAL BASIS OF BEHAVIOR -
HONO',),204=>array('classID'=>'5571','className'=>'BIOL-385 EVOL OF ANIMAL BEHAVIOR LAB -
H',),205=>array('classID'=>'5572','className'=>'BIOL-398 VISUALIZING
BIOLOGY',),206=>array('classID'=>'5573','className'=>'BIOL-400 BIOLOGY IN SCIENCE FICTION',),207=>array('classID'=>'5574','className'=>'BIOL-410 WORK EXPERIENCE
II',),208=>array('classID'=>'5575','className'=>'BIOL-440 CELL BIOLOGY OF DISEASE -
HONOR',),209=>array('classID'=>'5576','className'=>'BIOL-447 SYSTEMS
NEUROBIOLOGY',),210=>array('classID'=>'5577','className'=>'BIOL-447 SYSTEMS NEUROBIOLOGY -
HONORS',),211=>array('classID'=>'5578','className'=>'BIOL-448 NEUROPATHOPHYSIOLOGY -
HONORS',),212=>array('classID'=>'5579','className'=>'BIOL-462 COMPARATIVE
BIOMECHANICS',),213=>array('classID'=>'5580','className'=>'BIOL-475 ECOLOGICAL FIELD METHODS -
HONO',),214=>array('classID'=>'5581','className'=>'BIOL-475 ECOLOGICAL FIELD METHODS-
HONORS',),215=>array('classID'=>'5582','className'=>'BIOL-491 SENIOR
PROJECT',),216=>array('classID'=>'5583','className'=>'BIOL-492 RESEARCH & INDEPENDENT
STUDY',),217=>array('classID'=>'5584','className'=>'BIOL-495 HONORS SEMINAR IN
BIOLOGY',),218=>array('classID'=>'5585','className'=>'BIOL-495 SEMINAR IN BIOL -
HONORS',),219=>array('classID'=>'5586','className'=>'BIOL-590 GRAD COOP WORK EXPERIENCE
I',),220=>array('classID'=>'5587','className'=>'BIOL-591 GRADUATE COOP WORK EXPER
II',),221=>array('classID'=>'5588','className'=>'BIOL-630 CRITICAL THINKING FOR LIFE
SCI',),222=>array('classID'=>'5589','className'=>'BIOL-638 COMPUTATIONAL
ECOLOGY',),223=>array('classID'=>'5590','className'=>'BIOL-641 SYSTEMS
NEUROSCIENCE',),224=>array('classID'=>'5591','className'=>'BIOL-660 COLLEGE
TEACHING',),225=>array('classID'=>'5592','className'=>'BIOL-698
ST:',),226=>array('classID'=>'5593','className'=>'BIOL-698 ST:ADVANCED IMAGING
TECHNIQUES',),227=>array('classID'=>'5594','className'=>'BIOL-698 ST: BIO - INSPIRED
ROBOTICS',),228=>array('classID'=>'5595','className'=>'BIOL-698 ST:
BREAKTHROUGHS',),229=>array('classID'=>'5596','className'=>'BIOL-698 ST: DEPARTMENT RESEARCH
IN ECOL',),230=>array('classID'=>'5597','className'=>'BIOL-698 ST:
NEUROPHYSIOLOGY',),231=>array('classID'=>'5598','className'=>'BIOL-725 INDEPENDENT
STUDY',),232=>array('classID'=>'5599','className'=>'BIOL-726 INDEPENDENT STUDY',),233=>array('classID'=>'5600','className'=>'BIOL-791 BIOLOGY
SEMINAR',),234=>array('classID'=>'5601','className'=>'BME-101 INTRO TO BIOMED
ENGR',),235=>array('classID'=>'5602','className'=>'BME-102 BIOMEDICAL ENGR
RESEARCH',),236=>array('classID'=>'5603','className'=>'BME-111 INTRODUCTION TO
PHYSIOLOGY',),237=>array('classID'=>'5604','className'=>'BME-301 INTRO BIOMED ENGINEERING I -
HON',),238=>array('classID'=>'5605','className'=>'BME-301 INTRO BIOMEDICAL ENGINEERING
I',),239=>array('classID'=>'5606','className'=>'BME-302 INTRO BIOMED ENGR II',),240=>array('classID'=>'5607','className'=>'BME-302 INTRO TO BIOMED ENGR II -
HONORS',),241=>array('classID'=>'5608','className'=>'BME-303 BIO & CHEMICAL FOUND OF
BME',),242=>array('classID'=>'5609','className'=>'BME-304 MATERIAL FUNDAMENTALS OF
BME',),243=>array('classID'=>'5610','className'=>'BME-310 BIOMEDICAL
COMPUTING',),244=>array('classID'=>'5611','className'=>'BME-311 COOP WORK EXPERIENCE
```

I',),245=>array('classID'=>'5612','className'=>'BME-321 ADV MECHANICS FOR BIOMED ENGR',),246=>array('classID'=>'5613','className'=>'BME-333 BIOMEDICAL SIGNALS AND SYSTEMS',),247=>array('classID'=>'5614','className'=>'BME-351 INTRO TO BIOFLUID MECHANICS',),248=>array('classID'=>'5615','className'=>'BME-372 BIOMEDICAL ELECTRONICS I',),249=>array('classID'=>'5616','className'=>'BME-373 BIOMEDICAL ELECTRONICS II',),250=>array('classID'=>'5617','className'=>'BME-382 ENGINEERING PHYSIOLOGY II',),251=>array('classID'=>'5618','className'=>'BME-383 MEASUREMNT LAB FOR PHYSIO SYS',),252=>array('classID'=>'5619','className'=>'BME-384 BIOMECHANICAL ENGINEERING LAB',),253=>array('classID'=>'5620','className'=>'BME-385 CELL & BIOMATERIAL ENGR LAB',),254=>array('classID'=>'5621','className'=>'BME-386 BIOINSTRUMENTATION LABORATORY',),255=>array('classID'=>'5622','className'=>'BME-411 COOP WORK EXPERIENCE II',),256=>array('classID'=>'5623','className'=>'BME-420 ADV BIOMATERIALS SCIENCE',),257=>array('classID'=>'5624','className'=>'BME-422 BIOMATERIALS CHARACTERIZATION',),258=>array('classID'=>'5625','className'=>'BME-427 BIOTRANSPORT',),259=>array('classID'=>'5626','className'=>'BME-430 FUND OF TISSUE ENGINEERING',),260=>array('classID'=>'5627','className'=>'BME-451 BIOMECHANICS I',),261=>array('classID'=>'5628','className'=>'BME-452 MECH BEHAV&PERF OF BIOMATERIAL',),262=>array('classID'=>'5629','className'=>'BME-478 INTRO TO CAD FOR BIOMECHANICS',),263=>array('classID'=>'5630','className'=>'BME-489 MEDICAL INSTRUMENTATION',),264=>array('classID'=>'5631','className'=>'BME-491 RESEARCH & INDEPENDENT STUDY I',),265=>array('classID'=>'5632','className'=>'BME-492 RESEARCH & INDPNDNT STUDY II',),266=>array('classID'=>'5633','className'=>'BME-493 HONORS RESEARCH THESIS I',),267=>array('classID'=>'5634','className'=>'BME-494 HONORS RESEARCH THESIS II',),268=>array('classID'=>'5635','className'=>'BME-495 CAPSTONE DESIGN I -HONORS',),269=>array('classID'=>'5636','className'=>'BME-495 CAPSTONE I',),270=>array('classID'=>'5637','className'=>'BME-496 CAPSTONE DESIGN II',),271=>array('classID'=>'5638','className'=>'BME-496 CAPSTONE DESIGN II -HONORS',),272=>array('classID'=>'5639','className'=>'BME-498 BIOMEDICAL SIGNAL PROCESSING',),273=>array('classID'=>'5640','className'=>'BME-498 ST:',),274=>array('classID'=>'5641','className'=>'BME-498 ST:BIOMECHATRONICS',),275=>array('classID'=>'5642','className'=>'BME-590 GRADUATE CO-OP WORK EXPER I',),276=>array('classID'=>'5643','className'=>'BME-592 GRADUATE CO-OP WORK EXPER III',),277=>array('classID'=>'5644','className'=>'BME-593 GRADUATE CO-OP WORK EXP IV',),278=>array('classID'=>'5645','className'=>'BME-601 SEMINAR BIOMEDICAL ENGR',),279=>array('classID'=>'5646','className'=>'BME-611 ENG ASPECTS MOLEC & CELL BIO I',),280=>array('classID'=>'5647','className'=>'BME-651 PRINCPL OF TISSUE ENGINEERING',),281=>array('classID'=>'5648','className'=>'BME-652 CELL & MOLECULAR TISSUE ENGR',),282=>array('classID'=>'5649','className'=>'BME-653 MICRO/NANO TECH INTERFAC CELLS',),283=>array('classID'=>'5650','className'=>'BME-654 CARDIOVASCULAR MECHANICS',),284=>array('classID'=>'5651','className'=>'BME-655 ADV CHARACTER BIOMATERIALS',),285=>array('classID'=>'5652','className'=>'BME-656 RESEARCH SKILLS IN STEM CELL',),286=>array('classID'=>'5653','className'=>'BME-661 NEURAL ENGINEERING',),287=>array('classID'=>'5654','className'=>'BME-668 MEDICAL IMAGING SYSTEMS',),288=>array('classID'=>'5655','className'=>'BME-670 INTRO TO BIOMECH ENGR',),289=>array('classID'=>'5656','className'=>'BME-671 BIOMECH OF HUM STR MOTN',),290=>array('classID'=>'5657','className'=>'BME-672 BIOMATERIALS',),291=>array('classID'=>'5658','className'=>'BME-673 BIOROBOTICS',),292=>array('classID'=>'5659','className'=>'BME-674 PRINC OF NEUROMUSC ENGINEERING',),293=>array('classID'=>'5660','className'=>'BME-675 COMPUTER METHODS IN BME',),294=>array('classID'=>'5661','className'=>'BME-676 COMPUTATIONAL BIOMECHANICS',),295=>array('classID'=>'5662','className'=>'BME-677 CAD FOR BIOMECH & BIOMATERIALS',),296=>array('classID'=>'5663','className'=>'BME-678 DESIGN OF ORTHO IMPLANTS',),297=>array('classID'=>'5664','className'=>'BME-679 ADV DESIGN OF ORTHO IMPLANTS',),298=>array('classID'=>'5665','className'=>'BME-680 BIOMEMS DESIGN & APPLICATIONS',),299=>array('classID'=>'5666','className'=>'BME-682 SYSTEM MGMT FOR MEDICAL DEVICE',),300=>array('classID'=>'5667','className'=>'BME-684 MEDICAL DEVICE DEVELOPMENT',),301=>array('classID'=>'5668','className'=>'BME-687 MEDICAL INSTRUMENTATION',),302=>array('classID'=>'5669','className'=>'BME-688 VIRTUAL BIOMEDICAL INSTRUMENT',),303=>array('classID'=>'5670','className'=>'BME-698 ST:',),304=>array('classID'=>'5671','className'=>'BME-698 ST: ADVANCED MEDICAL DEVICE DEVE',),305=>array('classID'=>'5672','className'=>'BME-698 ST:ADVANCED TOPICS IN

COMPUTATIO',),306=>array('classID'=>'5673','className'=>'BME-698 ST:ADV. VIRTUAL INSTRUMENTATION',),307=>array('classID'=>'5674','className'=>'BME-698 ST: BIOREACTOR DESIGN AND APPLIC',),308=>array('classID'=>'5675','className'=>'BME-698 ST:CLINICAL PHYSIOLOGY AND NEURO',),309=>array('classID'=>'5676','className'=>'BME-698 ST: INJURY BIOMECHANICS',),310=>array('classID'=>'5677','className'=>'BME-698 ST: MEDICAL DEVICE DEVELOPMENT',),311=>array('classID'=>'5678','className'=>'BME-698 ST:MODELINGS IN FUNCTIONAL BRAIN',),312=>array('classID'=>'5679','className'=>'BME-698 ST:ORTHOPEDIC MEDICAL DEVICES',),313=>array('classID'=>'5680','className'=>'BME-698 ST: STEM CELL AND TISSUE ENGINEE',),314=>array('classID'=>'5681','className'=>'BME-700B MASTER\'S PROJECT',),315=>array('classID'=>'5682','className'=>'BME-701B MASTER\'S THESIS',),316=>array('classID'=>'5683','className'=>'BME-701C MASTER\'S THESIS',),317=>array('classID'=>'5684','className'=>'BME-725 INDEPENDENT STUDY',),318=>array('classID'=>'5685','className'=>'BME-726 INDEPENDENT STUDY II',),319=>array('classID'=>'5686','className'=>'BME-772 ADV BIOMATS FOR LAB AND CLINIC',),320=>array('classID'=>'5687','className'=>'BME-788 ST:',),321=>array('classID'=>'5688','className'=>'BME-790A DOCTORAL DISSERTATION',),322=>array('classID'=>'5689','className'=>'BME-790B DOCTORAL DISSERTATION',),323=>array('classID'=>'5690','className'=>'BME-790C DOCTORAL DISSERTATION',),324=>array('classID'=>'5691','className'=>'BME-790D DOCTORAL DISSERTATION',),325=>array('classID'=>'5692','className'=>'BME-790E DOCTORAL DISSERTATION',),326=>array('classID'=>'5693','className'=>'BME-790F DOCT DISSERTATION & RESEARCH',),327=>array('classID'=>'5694','className'=>'BME-791 GRADUATE SEMINAR',),328=>array('classID'=>'5695','className'=>'BME-792 PRE-DOCTORAL RESEARCH',),329=>array('classID'=>'5696','className'=>'BNF0-135 PROGRAMMING FOR BIOINFORMATICS',),330=>array('classID'=>'5697','className'=>'BNFO-236 PROGRAMMING FOR BIOINFO II',),331=>array('classID'=>'5698','className'=>'BNFO-488 INDEPENDENT STUDY',),332=>array('classID'=>'5699','className'=>'BNFO-491 BIOINFORMATICS SENIOR PROJECT',),333=>array('classID'=>'5700','className'=>'BNFO-601 FOUND BIOINFRMTC STRUCT BIOIN',),334=>array('classID'=>'5701','className'=>'BNFO-602 FOUND BIOINFRMTCS COMPAR BIOIN',),335=>array('classID'=>'5702','className'=>'BNFO-615 BIOINFRMTCS CENTRC DATA STRUC',),336=>array('classID'=>'5703','className'=>'BNFO-644 DATA MINIG & MGMT IN BIOINFRMT',),337=>array('classID'=>'5704','className'=>'BNFO-725 INDEPENDENT STUDY',),338=>array('classID'=>'5705','className'=>'BNFO-726 INDEPENDENT STUDY II',),339=>array('classID'=>'5706','className'=>'BUS-101 BUS ORGANIZATION & MGMT',),340=>array('classID'=>'5707','className'=>'BUS-201 PRINC OF MANAGEMENT',),341=>array('classID'=>'5708','className'=>'BUS-204 ORGANIZATIONAL BEHAVIOR',),342=>array('classID'=>'5709','className'=>'BUS-211 PRINC OF MARKETING',),343=>array('classID'=>'5710','className'=>'BUS-251 BUSINESS LAW I',),344=>array('classID'=>'5711','className'=>'CE-101 CE COMPUTER AIDED DESIGN',),345=>array('classID'=>'5712','className'=>'CE-200A SURVEYING LAB',),346=>array('classID'=>'5713','className'=>'CE-200 SURVEYING',),347=>array('classID'=>'5714','className'=>'CE-210 CONSTRN MATRLS & PROCDRS',),348=>array('classID'=>'5715','className'=>'CE-260 CIVIL ENGINEERNG METHODS',),349=>array('classID'=>'5716','className'=>'CE-307 GEOMETRC DGN FOR HIGHWAY',),350=>array('classID'=>'5717','className'=>'CE-311 WORK EXPERIENCE I',),351=>array('classID'=>'5718','className'=>'CE-320A HYDRAULICS LABORATORY',),352=>array('classID'=>'5719','className'=>'CE-320 FLUID MECHANICS',),353=>array('classID'=>'5720','className'=>'CE-321 WATER RESOURCES ENGR',),354=>array('classID'=>'5721','className'=>'CE-322 HYDRAULIC ENGINEERING',),355=>array('classID'=>'5722','className'=>'CE-332 STRUCTURAL ANALYSIS',),356=>array('classID'=>'5723','className'=>'CE-333 REINFORCED CONCRETE DES',),357=>array('classID'=>'5724','className'=>'CE-341A SOIL MECHANICS LAB',),358=>array('classID'=>'5725','className'=>'CE-341 SOIL MECHANICS',),359=>array('classID'=>'5726','className'=>'CE-342 GEOLOGY',),360=>array('classID'=>'5727','className'=>'CE-350 TRANSPORTATION ENGR',),361=>array('classID'=>'5728','className'=>'CE-351 INTRO TO TRANSPORTATION SYSTEM',),362=>array('classID'=>'5729','className'=>'CE-410 CONSTR SCHEDLNG/ESTIMTNG',),363=>array('classID'=>'5730','className'=>'CE-413 WORK EXPERIENCE II',),364=>array('classID'=>'5731','className'=>'CE-414 ENGINEERED CONSTRUCTION',),365=>array('classID'=>'5732','className'=>'CE-431 CONTRUCTION MATERIALS LAB',),366=>array('classID'=>'5733','className'=>'CE-432 STRUCTURAL STEEL

DESIGN',),367=>array('classID'=>'5734','className'=>'CE-443 FOUNDATION DESIGN',),368=>array('classID'=>'5735','className'=>'CE-450 URBAN PLANNING',),369=>array('classID'=>'5736','className'=>'CE-465 GREEN & SUSTAINABLE CIVIL ENGR',),370=>array('classID'=>'5737','className'=>'CE-490 CIVIL ENGR PROJECTS',),371=>array('classID'=>'5738','className'=>'CE-491 RESEARCH EXPER-CIVIL ENGR',),372=>array('classID'=>'5739','className'=>'CE-494 CIV ENGR DESIGN I-HONORS',),373=>array('classID'=>'5740','className'=>'CE-494 CIVIL ENGR DESIGN I',),374=>array('classID'=>'5741','className'=>'CE-494 CIVIL ENGR DESIGN I -HONORS',),375=>array('classID'=>'5742','className'=>'CE-495 CIVIL ENGR DESIGN II',),376=>array('classID'=>'5743','className'=>'CE-495 CIVIL ENGR DESIGN II HONORS',),377=>array('classID'=>'5744','className'=>'CE-495 CIVIL ENGR DESIGN II -HONORS',),378=>array('classID'=>'5745','className'=>'CE-502 CIVIL CONSTRUCTION METHODS',),379=>array('classID'=>'5746','className'=>'CE-545 ROCK MECHANICS I',),380=>array('classID'=>'5747','className'=>'CE-553 DES & CONST ASPHALT PAVE',),381=>array('classID'=>'5748','className'=>'CE-590 COOP INDUSTRIAL EXPE I',),382=>array('classID'=>'5749','className'=>'CE-591 COOP INDUSTRIAL EXPE II',),383=>array('classID'=>'5750','className'=>'CE-592 GRADUATE CO-OP WORK EXPER III',),384=>array('classID'=>'5751','className'=>'CE-593 GRADUATE CO-OP WORK EXP IV',),385=>array('classID'=>'5752','className'=>'CE-610 CONSTRUCTION MGT',),386=>array('classID'=>'5753','className'=>'CE-611 PROJ PLANNING & CONTROL',),387=>array('classID'=>'5754','className'=>'CE-614 UNDERGROUND CONSTRUCTION',),388=>array('classID'=>'5755','className'=>'CE-615 INFRASTRUCTURE & FAC REM',),389=>array('classID'=>'5756','className'=>'CE-616 CONSTRUCTION COST ESTMT',),390=>array('classID'=>'5757','className'=>'CE-618 APPLIED HYDROGEOLOGY',),391=>array('classID'=>'5758','className'=>'CE-620 OPEN CHANNEL FLOW',),392=>array('classID'=>'5759','className'=>'CE-621 HYDROLOGY',),393=>array('classID'=>'5760','className'=>'CE-631 ADV REINFRCD CONCRTE DSN',),394=>array('classID'=>'5761','className'=>'CE-632 PRESTRESSED CONCRETE DSN',),395=>array('classID'=>'5762','className'=>'CE-634 STRUCTURAL DYNAMICS',),396=>array('classID'=>'5763','className'=>'CE-636 STABILITY OF STRUCTURES',),397=>array('classID'=>'5764','className'=>'CE-637 SHORT SPAN BRIDGE DESIGN',),398=>array('classID'=>'5765','className'=>'CE-639 APPLIED FINITE ELEMENT METHODS',),399=>array('classID'=>'5766','className'=>'CE-641 ENGR PROPERTIES OF SOIL',),400=>array('classID'=>'5767','className'=>'CE-642 FOUNDATION ENGINEERING',),401=>array('classID'=>'5768','className'=>'CE-643 ADV FOUNDATION ENGINEERG',),402=>array('classID'=>'5769','className'=>'CE-644 GEOLOGY IN ENGR',),403=>array('classID'=>'5770','className'=>'CE-645 ROCK MECHANICS II',),404=>array('classID'=>'5771','className'=>'CE-647 GEOTECH OF SOLID WASTE',),405=>array('classID'=>'5772','className'=>'CE-648 FLOW THROUGH SOILS',),406=>array('classID'=>'5773','className'=>'CE-649 DESIGN & CONSTRUCTION OF CONCR',),407=>array('classID'=>'5774','className'=>'CE-671 PERFORM & ANALYS INFRAST SYST',),408=>array('classID'=>'5775','className'=>'CE-672 SECRTY MGMT CRITICAL INFRASTR',),409=>array('classID'=>'5776','className'=>'CE-700B CIVIL ENGR PROJECT',),410=>array('classID'=>'5777','className'=>'CE-701B MASTER\'S THESIS',),411=>array('classID'=>'5778','className'=>'CE-701C MASTER\'S THESIS',),412=>array('classID'=>'5779','className'=>'CE-702 SPECIAL TOPICS',),413=>array('classID'=>'5780','className'=>'CE-702 ST:CONCRETE DURABILITY',),414=>array('classID'=>'5781','className'=>'CE-711 METHODS IMPMNT IN CONSTR',),415=>array('classID'=>'5782','className'=>'CE-725 INDEPENDENT RESEARCH I',),416=>array('classID'=>'5783','className'=>'CE-726 INDEPENDENT RESEARCH II',),417=>array('classID'=>'5784','className'=>'CE-727 INDEPENDENT RESEARCH III',),418=>array('classID'=>'5785','className'=>'CE-737 EARTHQUAKE ENGINEERING',),419=>array('classID'=>'5786','className'=>'CE-790A DOCT DISSERTATION & RES',),420=>array('classID'=>'5787','className'=>'CE-790B DOCT DISSERTATION & RES',),421=>array('classID'=>'5788','className'=>'CE-790C DOCT DISSERTATION & RES',),422=>array('classID'=>'5789','className'=>'CE-790D DOCT DISSERTATION & RES',),423=>array('classID'=>'5790','className'=>'CE-790E DOCT DISSERTATION & RES',),424=>array('classID'=>'5791','className'=>'CE-790F DOCT DISSERTATION & RES',),425=>array('classID'=>'5792','className'=>'CE-791 GRADUATE SEMINAR',),426=>array('classID'=>'5793','className'=>'CE-792 PRE-DOCTORAL DISSERTATION',),427=>array('classID'=>'5794','className'=>'CE-793B PROFESSIONAL

PROJECT',),428=>array('classID'=>'5795','className'=>'CET-231 STRUCTURES I',),429=>array('classID'=>'5796','className'=>'CET-233 STRUCTURAL ANALYSIS IN CONST',),430=>array('classID'=>'5797','className'=>'CET-313 CONSTRUCTION PROCEDURS I',),431=>array('classID'=>'5798','className'=>'CET-314 CONSTRUCTN PROCEDURES II',),432=>array('classID'=>'5799','className'=>'CET-317 CONSTRUCTION COMPUTING',),433=>array('classID'=>'5800','className'=>'CET-322 CONSTRUCTN REGS & STANDA',),434=>array('classID'=>'5801','className'=>'CET-323 CONSTRUCTION SAFETY',),435=>array('classID'=>'5802','className'=>'CET-331 STRUCTURAL SYSTEMS',),436=>array('classID'=>'5803','className'=>'CET-341 SOILS AND EARTHWORK',),437=>array('classID'=>'5804','className'=>'CET-411 COST ESTIMATING',),438=>array('classID'=>'5805','className'=>'CET-413 ENVIRONMENTAL SCIENCE',),439=>array('classID'=>'5806','className'=>'CET-415 CONTRUCTN PROJ MANAGEMNT',),440=>array('classID'=>'5807','className'=>'CET-416 SENIOR CONSTRUCTION PROJ',),441=>array('classID'=>'5808','className'=>'CET-421 CONSTRUCTION CONTRACTS',),442=>array('classID'=>'5809','className'=>'CET-431 CONSTRUCTION TESTING',),443=>array('classID'=>'5810','className'=>'CET-435 DGN OF TEMPRY STRS CNSTN',),444=>array('classID'=>'5811','className'=>'CET-460 FORENSICS IN CONSTRUCTION',),445=>array('classID'=>'5812','className'=>'CET-490 SPECIAL PROJECT',),446=>array('classID'=>'5813','className'=>'CET-491 SPECIAL PROJECTS',),447=>array('classID'=>'5814','className'=>'CET-492 SPECIAL PROJECTS',),448=>array('classID'=>'5815','className'=>'CET-493 SPECIAL PROJECTS',),449=>array('classID'=>'5816','className'=>'CET-497 CO-OP INTERNSHIP',),450=>array('classID'=>'5817','className'=>'CHE-101 INTRO TO CHEMICAL ENGINEERING',),451=>array('classID'=>'5818','className'=>'CHE-210 CHEMCL PROC CALCULATIONS I',),452=>array('classID'=>'5819','className'=>'CHE-210W CHEM PROCESS CALC I WORKSHOP',),453=>array('classID'=>'5820','className'=>'CHE-230 CHEM ENGINEER THERMODYNAMICS I',),454=>array('classID'=>'5821','className'=>'CHE-230W CHE THERMODYNAMICS I WORKSHOP',),455=>array('classID'=>'5822','className'=>'CHE-240 CHEMICAL PROCESS CALCULATIONII',),456=>array('classID'=>'5823','className'=>'CHE-240 CHEMICAL PROCESS CALCULTNS II',),457=>array('classID'=>'5824','className'=>'CHE-240W CHEM PROCESS CALC II WORKSHOP',),458=>array('classID'=>'5825','className'=>'CHE-260 FLUID FLOW',),459=>array('classID'=>'5826','className'=>'CHE-310 WORK EXPERIENCE I',),460=>array('classID'=>'5827','className'=>'CHE-311 WORK EXPERIENCE II',),461=>array('classID'=>'5828','className'=>'CHE-312 CHEMICAL PROCESS SAFETY',),462=>array('classID'=>'5829','className'=>'CHE-342 CHEM ENG THERMODYNAM II',),463=>array('classID'=>'5830','className'=>'CHE-349 KINETICS & REACTOR DESGN',),464=>array('classID'=>'5831','className'=>'CHE-360 SEPARATION PROCESSES I',),465=>array('classID'=>'5832','className'=>'CHE-365 TECH PROCESS SIMULATION',),466=>array('classID'=>'5833','className'=>'CHE-370 HEAT AND MASS TRANSFER',),467=>array('classID'=>'5834','className'=>'CHE-375 STRCTURE PROP & PROC MATERIALS',),468=>array('classID'=>'5835','className'=>'CHE-380 INTRO TO BIOTECHNOLOGY',),469=>array('classID'=>'5836','className'=>'CHE-396 CHEMICAL ENGINEERING LAB I',),470=>array('classID'=>'5837','className'=>'CHE-411 WORK EXPERIENCE III',),471=>array('classID'=>'5838','className'=>'CHE-460 SEPARATION PROCESSES II',),472=>array('classID'=>'5839','className'=>'CHE-472 PROCESS & PLANT DESIGN',),473=>array('classID'=>'5840','className'=>'CHE-472 PROCESS & PLANT DESIGN HONORS',),474=>array('classID'=>'5841','className'=>'CHE-472 PROCESS & PLANT DESIGN -HONORS',),475=>array('classID'=>'5842','className'=>'CHE-489 PROCESS DYNAMICS AND CONTROL',),476=>array('classID'=>'5843','className'=>'CHE-491 RESEARCH & INDEP STUDY',),477=>array('classID'=>'5844','className'=>'CHE-491 RESEARCH & INDEP STUDY HONORS',),478=>array('classID'=>'5845','className'=>'CHE-492 RESEARCH & INDEP STUDY',),479=>array('classID'=>'5846','className'=>'CHE-496 CHEMICAL ENGINEERING LAB II',),480=>array('classID'=>'5847','className'=>'CHE-590 GRADUATE CO-OP WORK EXPER I',),481=>array('classID'=>'5848','className'=>'CHE-591 GRADUATE CO-OP WORK EXPER II',),482=>array('classID'=>'5849','className'=>'CHE-592 GRADUATE CO-OP WORK EXPER III',),483=>array('classID'=>'5850','className'=>'CHE-593 GRADUATE CO-OP WORK EXP IV',),484=>array('classID'=>'5851','className'=>'CHE-611 THERMODYNAMICS',),485=>array('classID'=>'5852','className'=>'CHE-612 KINTCS OF RCTNS RCTR DGN',),486=>array('classID'=>'5853','className'=>'CHE-624 TRANSPORT PHENOMENA',),487=>array('classID'=>'5854','className'=>'CHE-626 MATH METHODS IN CHEM ENG',),488=>array('classID'=>'5855','className'=>'CHE-634 CHEM PROC DYNAMC &

CNTRL',),489=>array('classID'=>'5856','className'=>'CHE-650 ENVIRON CATALYSIS FUND & APPL',),490=>array('classID'=>'5857','className'=>'CHE-681 POLYMERIZATION PRINC & PRACT',),491=>array('classID'=>'5858','className'=>'CHE-701B MASTERS THESIS',),492=>array('classID'=>'5859','className'=>'CHE-701C MASTERS THESIS',),493=>array('classID'=>'5860','className'=>'CHE-702 ST:METAL COMBUSTION',),494=>array('classID'=>'5861','className'=>'CHE-702 ST:PARTICLE ENGINEERING FOR ADVA',),495=>array('classID'=>'5862','className'=>'CHE-705 INDEPENDENT STUDY I',),496=>array('classID'=>'5863','className'=>'CHE-706 INDEPENDENT STUDY II',),497=>array('classID'=>'5864','className'=>'CHE-721 COMBUSTION REACTION ENGR',),498=>array('classID'=>'5865','className'=>'CHE-724 SUSTAINABLE ENERGY',),499=>array('classID'=>'5866','className'=>'CHE-790A DOCT DISSERTATION & RES',),500=>array('classID'=>'5867','className'=>'CHE-790B DOCT DISSERTATION & RES',),501=>array('classID'=>'5868','className'=>'CHE-790C DOCT DISSERTATION & RES',),502=>array('classID'=>'5869','className'=>'CHE-790D DOCT DISSERTATION & RES',),503=>array('classID'=>'5870','className'=>'CHE-790E DOCT DISSERTATION & RES',),504=>array('classID'=>'5871','className'=>'CHE-790F DISSERTATION & RES',),505=>array('classID'=>'5872','className'=>'CHE-790G DOCTRL DISSERTATOPM & RESRCH',),506=>array('classID'=>'5873','className'=>'CHE-791 GRADUATE SEMINAR',),507=>array('classID'=>'5874','className'=>'CHE-792C PRE-DOCTORAL RESEARCH',),508=>array('classID'=>'5875','className'=>'CHE-792 PRE-DOCTORAL RESEARCH',),509=>array('classID'=>'5876','className'=>'CHEM-103 GENERAL CHEMISTRY I',),510=>array('classID'=>'5877','className'=>'CHEM-121 FUND OF CHEMICAL PRINCIPLES ,),511=>array('classID'=>'5878','className'=>'CHEM-122 FUND OF CHEMICAL PRINCIPLES II',),512=>array('classID'=>'5879','className'=>'CHEM-124 GEN CHEMISTRY LAB',),513=>array('classID'=>'5880','className'=>'CHEM-124 GEN CHEMISTRY LAB -HONORS',),514=>array('classID'=>'5881','className'=>'CHEM-125 GENERAL CHEMISTRY I',),515=>array('classID'=>'5882','className'=>'CHEM-125 GENERAL CHEMISTRY I -HONORS',),516=>array('classID'=>'5883','className'=>'CHEM-126 GEN CHEMISTRY II',),517=>array('classID'=>'5884','className'=>'CHEM-126 GEN CHEMISTRY II -HONORS',),518=>array('classID'=>'5885','className'=>'CHEM-221 ANALYTICAL CHEM METHODS',),519=>array('classID'=>'5886','className'=>'CHEM-222 ANALYTICAL CHEMISTRY',),520=>array('classID'=>'5887','className'=>'CHEM-231 PHYSICAL CHEMISTRY I',),521=>array('classID'=>'5888','className'=>'CHEM-235 PHYSICAL CHEMISTRY II',),522=>array('classID'=>'5889','className'=>'CHEM-236 PHYSICAL CHEM FOR CHEM ENGRS',),523=>array('classID'=>'5890','className'=>'CHEM-238 ANALYT/ORG CHEM FOR CHEM ENGRS',),524=>array('classID'=>'5891','className'=>'CHEM-243 ORGANIC CHEMISTRY I',),525=>array('classID'=>'5892','className'=>'CHEM-243 ORGANIC CHEMISTRY I -HONORS',),526=>array('classID'=>'5893','className'=>'CHEM-244 ORGANIC CHEMISTRY II',),527=>array('classID'=>'5894','className'=>'CHEM-244 ORGANIC CHEMISTRY II -HONORS',),528=>array('classID'=>'5895','className'=>'CHEM-245 ORGANIC CHEM FOR CHEM ENGNRS',),529=>array('classID'=>'5896','className'=>'CHEM-301 CHEMICAL TECHNOLOGY',),530=>array('classID'=>'5897','className'=>'CHEM-310 WORK EXPERIENCE I',),531=>array('classID'=>'5898','className'=>'CHEM-311 WORK EXPERIENCE II',),532=>array('classID'=>'5899','className'=>'CHEM-336 PHYSICAL CHEMISTRY III',),533=>array('classID'=>'5900','className'=>'CHEM-339 ANALY/PHY CHM LAB FOR CHM ENG',),534=>array('classID'=>'5901','className'=>'CHEM-360 ENVIRONMENTAL CHEMISTRY I',),535=>array('classID'=>'5902','className'=>'CHEM-361 ENVIRONMENTAL CHEMISTRY II',),536=>array('classID'=>'5903','className'=>'CHEM-391 RESEARCH AND INDEPENDENT STUDY',),537=>array('classID'=>'5904','className'=>'CHEM-412 INORG REACTNS & PROCSSES',),538=>array('classID'=>'5905','className'=>'CHEM-437 APPL COMPUTATNL CHEM & MOL MOD',),539=>array('classID'=>'5906','className'=>'CHEM-473 BIOCHEMISTRY',),540=>array('classID'=>'5907','className'=>'CHEM-474 BIOCHEMISTRY II',),541=>array('classID'=>'5908','className'=>'CHEM-475 BIOCHEMISTRY LAB I',),542=>array('classID'=>'5909','className'=>'CHEM-480 INSTRUMENTAL ANALYSIS',),543=>array('classID'=>'5910','className'=>'CHEM-491 RESEARCH & INDEP STUDY I',),544=>array('classID'=>'5911','className'=>'CHEM-492 RESEARCH & INDEP STUDY',),545=>array('classID'=>'5912','className'=>'CHEM-590 GRADUATE CO-OP WORK EXPER I',),546=>array('classID'=>'5913','className'=>'CHEM-591 GRADUATE CO-OP ORK EXPER II',),547=>array('classID'=>'5914','className'=>'CHEM-592 GRADUATE CO-OP WORK EXPER III',),548=>array('classID'=>'5915','className'=>'CHEM-593 GRADUATE CO-OP WORK EXP IV',),549=>array('classID'=>'5916','className'=>'CHEM-605 ADV ORGANIC

CHEM:STRUCTR',),550=>array('classID'=>'5917','className'=>'CHEM-610 ADVANCED INORG CHEMISTRY',),551=>array('classID'=>'5918','className'=>'CHEM-658 ADVANCED PHYSICAL CHEM',),552=>array('classID'=>'5919','className'=>'CHEM-661 INSTRUMENTATION ANALYSIS LAB',),553=>array('classID'=>'5920','className'=>'CHEM-673 BIOCHEMISTRY',),554=>array('classID'=>'5921','className'=>'CHEM-714 PHARMACEUTICAL ANALYSIS',),555=>array('classID'=>'5922','className'=>'CHEM-718 ORGANIC SYNTHESIS',),556=>array('classID'=>'5923','className'=>'CHEM-719 DRUG DELIVERY SYSTEMS',),557=>array('classID'=>'5924','className'=>'CHEM-725 INDEPENDENT STUDY I',),558=>array('classID'=>'5925','className'=>'CHEM-726 INDEPENDENT STUDY II',),559=>array('classID'=>'5926','className'=>'CHEM-737 COMP CHEM & MOLECULAR MODELING',),560=>array('classID'=>'5927','className'=>'CHEM-748 NANOMATERIALS',),561=>array('classID'=>'5928','className'=>'CHEM-764 ADVANCED ANALYTICAL CHEMISTRY',),562=>array('classID'=>'5929','className'=>'CHEM-777 PRINCIPLES MEDICINAL CHEMISTRY',),563=>array('classID'=>'5930','className'=>'CHEM-791 GRADUATE SEMINAR',),564=>array('classID'=>'5931','className'=>'CHEM-792 PRE-DOCTORAL RESEARCH',),565=>array('classID'=>'5932','className'=>'CHM-104 GENERAL CHEMISTRY II',),566=>array('classID'=>'5933','className'=>'CHM-204 ORGANIC CHEMISTRY II',),567=>array('classID'=>'5934','className'=>'CIMT-101 INTRO TO THE CONCRETE INDUSTRY',),568=>array('classID'=>'5935','className'=>'CIMT-205 CONCRETE PROPERTIES & TESTING',),569=>array('classID'=>'5936','className'=>'CIMT-210 CONCRETE APPLICATIONS I',),570=>array('classID'=>'5937','className'=>'CIMT-305 CONCRETE APPLICATIONS II',),571=>array('classID'=>'5938','className'=>'CIMT-310 CONCRETE PRODUCTS AND DELIVERY',),572=>array('classID'=>'5939','className'=>'CIMT-315 CONCRETE CONSTRUCTION METHODS',),573=>array('classID'=>'5940','className'=>'CIMT-405 ADV CONCRETE TESTING QUAL ASSR',),574=>array('classID'=>'5941','className'=>'CIMT-410 SENIOR PROJECT IN CIM',),575=>array('classID'=>'5942','className'=>'CIMT-491 SPECIAL PROJECT IN CIM',),576=>array('classID'=>'5943','className'=>'CIMT-492 SPECIAL PROJECT IN CIM',),577=>array('classID'=>'5944','className'=>'CIMT-493 INDEPENDANT STUDY',),578=>array('classID'=>'5945','className'=>'CIMT-493 INDEPENDENT STUDY',),579=>array('classID'=>'5946','className'=>'CIMT-497 COOP WORK EXPERIENCE I',),580=>array('classID'=>'5947','className'=>'CIS-131 MICRO COMPUTERS IN BUSINESS',),581=>array('classID'=>'5948','className'=>'CIS-135 MICROCOMPUTER SPRDSHEETS',),582=>array('classID'=>'5949','className'=>'CIS-215 DATA COMMUNICATIONS',),583=>array('classID'=>'5950','className'=>'CMS-136 RADIO BROADCASTING & PROD',),584=>array('classID'=>'5951','className'=>'CMT-332 STRUCTURAL SYST CONSTRUC',),585=>array('classID'=>'5952','className'=>'CMT-436 TEMP STRUCTURES-NARATIVE',),588=>array('classID'=>'5955','className'=>'COM-325 ST:CELL PHONE MEDIA',),589=>array('classID'=>'5956','className'=>'COM-325 ST: INTERPERSONAL COMMUNICATION',),590=>array('classID'=>'5957','className'=>'COM-325 ST: TECHNIQUES AND TACTICS OF SO',),591=>array('classID'=>'5958','className'=>'COM-325 ST:TECHNIQUES AND TACTICS OF SOU',),592=>array('classID'=>'5959','className'=>'COM-352 PHOTOJOURNALISM',),593=>array('classID'=>'5960','className'=>'COM-390 ELECTRONIC WRITING WORKSHOP',),594=>array('classID'=>'5961','className'=>'CPT-310 COMPUTER DESIGN FUNDAMENTALS',),595=>array('classID'=>'5962','className'=>'CPT-315 COMPUTER ARCHITECTURE',),596=>array('classID'=>'5963','className'=>'CPT-325 HTTP://CPE.NJIT.EDU/HYBRID',),597=>array('classID'=>'5964','className'=>'CPT-325 MEDICAL INFORMATICS TECHNOLOGY',),598=>array('classID'=>'5965','className'=>'CPT-330 SOFTWARE WEB APPLICATIONS I',),599=>array('classID'=>'5966','className'=>'CPT-335 NETWORK APPLICATIONS I',),600=>array('classID'=>'5967','className'=>'CPT-341 VISUAL BASIC .NET',),601=>array('classID'=>'5968','className'=>'CPT-373 HTTP://ADULTLEARNER.NJIT.EDU/ONL',),602=>array('classID'=>'5969','className'=>'CPT-373 WEB APP DEVELOPMENT FOR MOBILE',),603=>array('classID'=>'5970','className'=>'CPT-395 COOP WORK EXPERIENCE I',),604=>array('classID'=>'5971','className'=>'CPT-401 SENIOR PROJECT',),605=>array('classID'=>'5972','className'=>'CPT-425 HTTP://CPE.NJIT.EDU/HYBRID',),606=>array('classID'=>'5973','className'=>'CPT-425 MEDICAL INFORMATICS TECH II',),607=>array('classID'=>'5974','className'=>'CPT-430 SOFTWARE WEB APPLICATIONS II',),608=>array('classID'=>'5975','className'=>'CPT-435 NETWORK APPLICATIONS II',),609=>array('classID'=>'5976','className'=>'CPT-491 SPECIAL TOPICS',),610=>array('classID'=>'5977','className'=>'CPT-491

ST:',),611=>array('classID'=>'5978','className'=>'CPT-492 SPECIAL TOPICS',),612=>array('classID'=>'5979','className'=>'CPT-492 ST:',),613=>array('classID'=>'5980','className'=>'CPT-493 SPECIAL TOPICS',),614=>array('classID'=>'5981','className'=>'CPT-493 ST:',),615=>array('classID'=>'5982','className'=>'CS-100 ROADMAP TO COMPUTING',),616=>array('classID'=>'5983','className'=>'CS-100 ROADMAP TO COMPUTING HONORS',),617=>array('classID'=>'5984','className'=>'CS-100 ROADMAP TO COMPUTING -HONORS',),618=>array('classID'=>'5985','className'=>'CS-101 COMP PROG & PROB SOLVING',),619=>array('classID'=>'5986','className'=>'CS-103 COMPUT SCI-BUSINESS PROB',),620=>array('classID'=>'5987','className'=>'CS-104 COMPUT PROG & GRAPH PROB',),621=>array('classID'=>'5988','className'=>'CS-105J COMPUTER PROG-JAVA',),622=>array('classID'=>'5989','className'=>'CS-106 ROADMAP TO COMPUTING ENGINEERS',),623=>array('classID'=>'5990','className'=>'CS-107 COMPUTING AS A CAREER',),624=>array('classID'=>'5991','className'=>'CS-113 INTRO COMPUTER SCI I',),625=>array('classID'=>'5992','className'=>'CS-113 INTRO COMPUTER SCI I -HONORS',),626=>array('classID'=>'5993','className'=>'CS-114 INTRO TO COMPUTER SCIENCE II',),627=>array('classID'=>'5994','className'=>'CS-114 INTRO TO COMPUTER SCIENCE II -H',),628=>array('classID'=>'5995','className'=>'CS-115 INTRO TO COMP SCI I C++',),629=>array('classID'=>'5996','className'=>'CS-116 INTRO TO COMP SCI II C++',),630=>array('classID'=>'5997','className'=>'CS-207 COMPUTING & EFFECTIVE COM',),631=>array('classID'=>'5998','className'=>'CS-241 FOUNDATIONS OF COMP SCIENCE I',),632=>array('classID'=>'5999','className'=>'CS-252 COMPUTER ORG & ARCHITECT',),633=>array('classID'=>'6000','className'=>'CS-280 PROGRAMMING LANG CONCEPTS',),634=>array('classID'=>'6001','className'=>'CS-288 INTENSIVE PROGRAMMING IN LINUX',),635=>array('classID'=>'6002','className'=>'CS-310 WORK EXPERIENCE I',),636=>array('classID'=>'6003','className'=>'CS-332 PRINCIPLES OF OPER SYS',),637=>array('classID'=>'6004','className'=>'CS-341 FOUND OF COMPUTER SCIENCE II',),638=>array('classID'=>'6005','className'=>'CS-345 WEB SEARCH',),639=>array('classID'=>'6006','className'=>'CS-356 INTRO TO COMPUTER NETWORKS',),640=>array('classID'=>'6007','className'=>'CS-357 FUNDMNTLS OF NETWORK SEC',),641=>array('classID'=>'6008','className'=>'CS-370 INTRO TO ARTIFCL INTELLGNCE',),642=>array('classID'=>'6009','className'=>'CS-388 ANDROID APPLICATION DEVELOPMNT',),643=>array('classID'=>'6010','className'=>'CS-407 PROFESSIONAL DEV IN COMPUTING',),644=>array('classID'=>'6011','className'=>'CS-410 WORK EXPERIENCE II',),645=>array('classID'=>'6012','className'=>'CS-431 INTRO DATABASE SYSTEMS',),646=>array('classID'=>'6013','className'=>'CS-433 INTRO TO LINUX KERNEL PROG',),647=>array('classID'=>'6014','className'=>'CS-434 ADVANCED DATABASE SYSTEMS',),648=>array('classID'=>'6015','className'=>'CS-435 ADV DATA STRUCT-ALG DES',),649=>array('classID'=>'6016','className'=>'CS-485 ST: CS AND IT PROJECT MANAGEMENT',),650=>array('classID'=>'6017','className'=>'CS-488 INDEPENDENT STUDY',),651=>array('classID'=>'6018','className'=>'CS-490 DESIGN IN SOFTWARE ENGR',),652=>array('classID'=>'6019','className'=>'CS-491 COMPUTER SCIENCE PROJECT',),653=>array('classID'=>'6020','className'=>'CS-491 COMPUTER SCIENCE PROJECT -HONOR',),654=>array('classID'=>'6021','className'=>'CS-505 PROG DATA STRUCT & ALGO',),655=>array('classID'=>'6022','className'=>'CS-506 FOUND COMPUTER SCIENCE',),656=>array('classID'=>'6023','className'=>'CS-590 GRADUATE CO-OP WORK EXPER I',),657=>array('classID'=>'6024','className'=>'CS-591 GRADUATE CO-OP WORK EXPER II',),658=>array('classID'=>'6025','className'=>'CS-592 GRADUATE CO-OP WORK EXPER III',),659=>array('classID'=>'6026','className'=>'CS-593 GRADUATE CO-OP WORK EXP IV',),660=>array('classID'=>'6027','className'=>'CS-602 JAVA PROGRAMMING',),661=>array('classID'=>'6028','className'=>'CS-608 CRYPTOGRAPHY & SECURITY',),662=>array('classID'=>'6029','className'=>'CS-610 DATA STRUCTURE & ALG',),663=>array('classID'=>'6030','className'=>'CS-630 OPERATING SYSTEMS DESIGN',),664=>array('classID'=>'6031','className'=>'CS-631 DATA MGT SYSTEMS DESIGN',),665=>array('classID'=>'6032','className'=>'CS-632 ADV DATABASE SYS DESIGN',),666=>array('classID'=>'6033','className'=>'CS-634 DATA MINING',),667=>array('classID'=>'6034','className'=>'CS-635 COMP PROGRAMMING LANG',),668=>array('classID'=>'6035','className'=>'CS-639 ELEC MEDICAL RECORDS:COMP IMP',),669=>array('classID'=>'6036','className'=>'CS-643 CLOUD COMPUTING',),670=>array('classID'=>'6037','className'=>'CS-645 SECURITY & PRIVACY IN COMP SYS',),671=>array('classID'=>'6038','className'=>'CS-646 NETWORK PROTOCOLS

SECURITY',),672=>array('classID'=>'6039','className'=>'CS-647 COUNTER HACKING TECHNIQUES',),673=>array('classID'=>'6040','className'=>'CS-651 MULTIMEDIA TELECOMMUNICATION',),674=>array('classID'=>'6041','className'=>'CS-652 NETWORK-ARCH & PROTOCOLS',),675=>array('classID'=>'6042','className'=>'CS-656 INTRNET&HIGHER LAYER PRO',),676=>array('classID'=>'6043','className'=>'CS-659 IMAGE PROCESSING',),677=>array('classID'=>'6044','className'=>'CS-661 SYSTEMS SIMULATION',),678=>array('classID'=>'6045','className'=>'CS-670 ARTIFICIAL INTELLIGENCE',),679=>array('classID'=>'6046','className'=>'CS-673 SOFTWARE DES & PROD METH',),680=>array('classID'=>'6047','className'=>'CS-675 MACHINE LEARNING',),681=>array('classID'=>'6048','className'=>'CS-680 LINUX KERNEL PROGRAMMING',),682=>array('classID'=>'6049','className'=>'CS-683 SOFTWARE PROJECT MANAGEMENT',),683=>array('classID'=>'6050','className'=>'CS-684 SOFTWARE TEST & QUAL ASSURANCE',),684=>array('classID'=>'6051','className'=>'CS-685 SOFTWARE ARCHITECTURE',),685=>array('classID'=>'6052','className'=>'CS-696 NETWORK MGMT & SECURITY',),686=>array('classID'=>'6053','className'=>'CS-698 ST:',),687=>array('classID'=>'6054','className'=>'CS-698 ST: BIG DATA',),688=>array('classID'=>'6055','className'=>'CS-698 ST: R PROGRAMMING AND DATA ANAL',),689=>array('classID'=>'6056','className'=>'CS-700B MASTER\'S PROJECT',),690=>array('classID'=>'6057','className'=>'CS-701B MASTER\'S THESIS',),691=>array('classID'=>'6058','className'=>'CS-701C MASTER\'S THESIS',),692=>array('classID'=>'6059','className'=>'CS-704 SEQUENCING & SCHEDULING',),693=>array('classID'=>'6060','className'=>'CS-725 INDEPENDENT RESEARCH I',),694=>array('classID'=>'6061','className'=>'CS-726 INDEPENDENT RESEARCH II',),695=>array('classID'=>'6062','className'=>'CS-731 APP OF DATA BASE SYST',),696=>array('classID'=>'6063','className'=>'CS-732 ADVANCED MACHINE LEARNING',),697=>array('classID'=>'6064','className'=>'CS-786 ST:PETRI NETS AND CONCURRENT SYS',),698=>array('classID'=>'6065','className'=>'CS-790A DOCT DISSERTATION & RES',),699=>array('classID'=>'6066','className'=>'CS-790B DOCT DISSERTATION & RES',),700=>array('classID'=>'6067','className'=>'CS-790C DOCT DISSERTATION & RES',),701=>array('classID'=>'6068','className'=>'CS-790D DOCT DISSERTATION & RES',),702=>array('classID'=>'6069','className'=>'CS-790E DOCT DISSERTATION & RES',),703=>array('classID'=>'6070','className'=>'CS-791 DOCTORAL SEMINAR',),704=>array('classID'=>'6071','className'=>'CS-792C PRE-DOCTORAL RESEARCH',),705=>array('classID'=>'6072','className'=>'CS-792 PRE-DOCTORAL RESEARCH',),706=>array('classID'=>'6073','className'=>'CSC-100 FUNDAMENTAL OF COMPUTER',),707=>array('classID'=>'6074','className'=>'DD-275 HISTORY OF GAMES',),708=>array('classID'=>'6075','className'=>'DD-284 VIDEO AND ANIMATION',),709=>array('classID'=>'6076','className'=>'DD-301 ACTING FUND FOR ANIMATORS',),710=>array('classID'=>'6077','className'=>'DD-303 FOUNDATIONS OF SOUND AND MUSIC',),711=>array('classID'=>'6078','className'=>'DD-320 COMPUTATIONAL DESIGN',),712=>array('classID'=>'6079','className'=>'DD-321 INTER/REACTIVE ENVIRONMENTS',),713=>array('classID'=>'6080','className'=>'DD-334 SIMULATED ENVIRONMENTS',),714=>array('classID'=>'6081','className'=>'DD-363 DIGITAL DESIGN STUDIO I',),715=>array('classID'=>'6082','className'=>'DD-364 DIGITAL DESIGN STUDIO II',),716=>array('classID'=>'6083','className'=>'DD-403 DIGITAL SOUND AND MUSIC',),717=>array('classID'=>'6084','className'=>'DD-415 WEB/EXHIBIT DEVELOPMENT',),718=>array('classID'=>'6085','className'=>'DD-442 VISUAL & SPCL EFFECTS IN MOVIE',),719=>array('classID'=>'6086','className'=>'DD-443 2D CHARACTER DEVELOPMENT',),720=>array('classID'=>'6087','className'=>'DD-444 3-DIMENSIONAL CHARACTER DEVEL',),721=>array('classID'=>'6088','className'=>'DD-464 DIGITAL DESIGN STUDIO III',),722=>array('classID'=>'6089','className'=>'ECE-101 INTRO TO ELECT & COMPT ENG',),723=>array('classID'=>'6090','className'=>'ECE-231 CIRCUITS & SYSTEMS I',),724=>array('classID'=>'6091','className'=>'ECE-231 CIRCUITS & SYSTEMS I -HONORS',),725=>array('classID'=>'6092','className'=>'ECE-231 CIRCUITS & SYSTEMS I-HONORS',),726=>array('classID'=>'6093','className'=>'ECE-232 CIRCUITS & SYSTEMS II',),727=>array('classID'=>'6094','className'=>'ECE-232 CIRCUITS & SYSTEMS II HONORS',),728=>array('classID'=>'6095','className'=>'ECE-232 CIRCUITS & SYSTEMS II -HONORS',),729=>array('classID'=>'6096','className'=>'ECE-251 DIGITAL DESIGN',),730=>array('classID'=>'6097','className'=>'ECE-252 MICROPROCESSORS',),731=>array('classID'=>'6098','className'=>'ECE-271 ELECTRONIC CIRCUITS I',),732=>array('classID'=>'6099','className'=>'ECE-271 ELECTRONIC CIRCUITS I -

```
HONORS',),733=>array('classID'=>'6100','className'=>'ECE-291 ELECT ENGR LAB
I',),734=>array('classID'=>'6101','className'=>'ECE-310 WORK EXPERIENCE
I',),735=>array('classID'=>'6102','className'=>'ECE-321 RANDOM SIGNALS &
NOISE',),736=>array('classID'=>'6103','className'=>'ECE-333 SIGNALS &
SYSTEMS',),737=>array('classID'=>'6104','className'=>'ECE-341 ENERGY
CONVERSION',),738=>array('classID'=>'6105','className'=>'ECE-353 COMPUTER ARCH &
ORGANIZATION',),739=>array('classID'=>'6106','className'=>'ECE-353 COMPUTER ARCH & ORG-
HONORS',),740=>array('classID'=>'6107','className'=>'ECE-354 DIGITAL
TEST',),741=>array('classID'=>'6108','className'=>'ECE-361 ELECTROMAG FIELDS
I',),742=>array('classID'=>'6109','className'=>'ECE-362 ELECTROMAG FIELDS
II',),743=>array('classID'=>'6110','className'=>'ECE-368 SIGNAL
TRANSMISSION',),744=>array('classID'=>'6111','className'=>'ECE-372 ELECTRONICS
II',),745=>array('classID'=>'6112','className'=>'ECE-372 ELECTRONICS II
HONORS',),746=>array('classID'=>'6113','className'=>'ECE-374 ELECTRONIC DEVICES
I',),747=>array('classID'=>'6114','className'=>'ECE-392 ELECT ENGR LAB
II',),748=>array('classID'=>'6115','className'=>'ECE-394 DIGITAL SYSTEMS
LAB',),749=>array('classID'=>'6116','className'=>'ECE-395 MICROPROCESSOR
LABORATORY',),750=>array('classID'=>'6117','className'=>'ECE-405 ELEC ENGR
PRINCIPLES',),751=>array('classID'=>'6118','className'=>'ECE-410 WORK EXPERIENCE
II',),752=>array('classID'=>'6119','className'=>'ECE-414 ELECT &COMP ENGRNG PROJ
I',),753=>array('classID'=>'6120','className'=>'ECE-414 ELECT &COMPUTER ENGRNG PROJECT
I',),754=>array('classID'=>'6121','className'=>'ECE-416 ELECT & COMP ENGNR PROJ
II',),755=>array('classID'=>'6122','className'=>'ECE-417 HONORS COMPUTER ENGINEERING
PROJ',),756=>array('classID'=>'6123','className'=>'ECE-417 RESEARCH
PROJECT',),757=>array('classID'=>'6124','className'=>'ECE-421 DIGITAL DATA
COMMUNICAT',),758=>array('classID'=>'6125','className'=>'ECE-422 COMPUTER COMM
NETWORKS',),759=>array('classID'=>'6126','className'=>'ECE-425 WIRELESS COMMUNICATION
SYSTEMS',),760=>array('classID'=>'6127','className'=>'ECE-429 COMPUTER COMMUNICATIONS
LAB',),761=>array('classID'=>'6128','className'=>'ECE-431 INTRO TO FEEDBACK CONTROL
SYST',),762=>array('classID'=>'6129','className'=>'ECE-432 CONTROL
SYSTEMS',),763=>array('classID'=>'6130','className'=>'ECE-439 CONTROL SYSTEMS
LAB',),764=>array('classID'=>'6131','className'=>'ECE-442 POWER
SYSTEMS',),765=>array('classID'=>'6132','className'=>'ECE-443 RENEWABLE ENERGY
SYSTEMS',),766=>array('classID'=>'6133','className'=>'ECE-449 POWER SYSTEMS
LAB',),767=>array('classID'=>'6134','className'=>'ECE-451 COMPUTER SYSTEMS
DESIGN',),768=>array('classID'=>'6135','className'=>'ECE-452 DESIGN ADVANCS COMP
ARCH',),769=>array('classID'=>'6136','className'=>'ECE-453 INTRO DISCRETE EVENT
SYS',),770=>array('classID'=>'6137','className'=>'ECE-461 MICROWAVES & INTG
OPTICS',),771=>array('classID'=>'6138','className'=>'ECE-462 RF/FIBER OPTICS
SYSTEMS',),772=>array('classID'=>'6139','className'=>'ECE-463
OPTOELECTRONICS',),773=>array('classID'=>'6140','className'=>'ECE-469 RF/MICROWAVE & OPTIC
LAB',),774=>array('classID'=>'6141','className'=>'ECE-481 COMMUNICATIONS SYSTEMS
I',),775=>array('classID'=>'6142','className'=>'ECE-489 COMMUNICATIONS SYS
LAB',),776=>array('classID'=>'6143','className'=>'ECE-494 ELECTRICAL ENGR LAB
III',),777=>array('classID'=>'6144','className'=>'ECE-495 COMP ENGINEER DESIGN LAB',),778=>array('classID'=>'6145','className'=>'ECE-590 GRADUATE COOP WORK EXPER
I',),779=>array('classID'=>'6146','className'=>'ECE-591 GRADUATE COOP WORK EXPER
II',),780=>array('classID'=>'6147','className'=>'ECE-592 GRADUATE COOP WORK EXPER
III',),781=>array('classID'=>'6148','className'=>'ECE-593 GRADUATE CO-OP WORK EXP IV',),782=>array('classID'=>'6149','className'=>'ECE-601 LINEAR
SYSTEMS',),783=>array('classID'=>'6150','className'=>'ECE-605 DISCRETE EVENT DYN
SYS',),784=>array('classID'=>'6151','className'=>'ECE-610 POWER SYST STEADY STATE
ANLYS',),785=>array('classID'=>'6152','className'=>'ECE-611 TRANSIENTS IN POWER
SYSTEMS',),786=>array('classID'=>'6153','className'=>'ECE-613 PROTECTION OF POWER
SYSTEMS',),787=>array('classID'=>'6154','className'=>'ECE-616 POWER
ELECTRONICS',),788=>array('classID'=>'6155','className'=>'ECE-617 ECON CONT INTERCONNCTD PW
SYS',),789=>array('classID'=>'6156','className'=>'ECE-618 RENEWABLE ENERGY
SYSTEMS',),790=>array('classID'=>'6157','className'=>'ECE-620 ELECTROMAGNETIC FIELD
THEORY',),791=>array('classID'=>'6158','className'=>'ECE-625 FIBER AND INTEGRATED OPTICS',),792=>array('classID'=>'6159','className'=>'ECE-626 OPTOELECTRONICS
I',),793=>array('classID'=>'6160','className'=>'ECE-630 MICROWAVE ELECTRONIC
```

SYSTEMS',),794=>array('classID'=>'6161','className'=>'ECE-632 ANTENNA THEORY',),795=>array('classID'=>'6162','className'=>'ECE-636 COMPUTER NETWORKING LABORATORY',),796=>array('classID'=>'6163','className'=>'ECE-637 INTERNET & HIGHER-LAYER PROTOC',),797=>array('classID'=>'6164','className'=>'ECE-639 PRINCPL OF BRADBND NEWTWRKS',),798=>array('classID'=>'6165','className'=>'ECE-640 DIGITAL SIGNAL PROCESSING',),799=>array('classID'=>'6166','className'=>'ECE-641 LAB FOR HIGH PERFORMANCE DSP',),800=>array('classID'=>'6167','className'=>'ECE-642 COMMUNICATION SYSTEMS I',),801=>array('classID'=>'6168','className'=>'ECE-643 DIGITAL IMAGE PROCESSING I',),802=>array('classID'=>'6169','className'=>'ECE-644 WIRELESS COMMUNICATIONS',),803=>array('classID'=>'6170','className'=>'ECE-645 WIRELESS NETWORKS',),804=>array('classID'=>'6171','className'=>'ECE-650 SEMICONDUCTOR CIRCUITS',),805=>array('classID'=>'6172','className'=>'ECE-657 SEMICONDUCTOR DEVICES',),806=>array('classID'=>'6173','className'=>'ECE-658 VLSI DESIGN I',),807=>array('classID'=>'6174','className'=>'ECE-660 INTRO TO CONTROL SYSTEMS',),808=>array('classID'=>'6175','className'=>'ECE-661 CONTROL SYST COMPONENTS',),809=>array('classID'=>'6176','className'=>'ECE-664 REAL TIME CONTROL SYSTEMS',),810=>array('classID'=>'6177','className'=>'ECE-666 CONTROL SYSTEMS II',),811=>array('classID'=>'6178','className'=>'ECE-673 RANDOM SIGNAL ANALYSIS I',),812=>array('classID'=>'6179','className'=>'ECE-681 HIGH PERF ROUTERS & SWITCHES',),813=>array('classID'=>'6180','className'=>'ECE-683 COMP NETWRK DESGN & ANALYS',),814=>array('classID'=>'6181','className'=>'ECE-684 ADV MICROPROCESSOR SYSTEMS',),815=>array('classID'=>'6182','className'=>'ECE-689 COMPUTER ARITHMETIC ALGORITHMS',),816=>array('classID'=>'6183','className'=>'ECE-690 COMPUTER SYSTEMS ARCHITECTURE',),817=>array('classID'=>'6184','className'=>'ECE-692 EMBEDDED COMPUTING SYSTEMS',),818=>array('classID'=>'6185','className'=>'ECE-698 ST:POWER GENERATION AND DISTRIBU',),819=>array('classID'=>'6186','className'=>'ECE-700B MASTER\'S PROJECT',),820=>array('classID'=>'6187','className'=>'ECE-701B MASTER\'S THESIS',),821=>array('classID'=>'6188','className'=>'ECE-701C MASTER\'S THESIS',),822=>array('classID'=>'6189','className'=>'ECE-725 INDEPENDENT RESEARCH I',),823=>array('classID'=>'6190','className'=>'ECE-726 INDEPENDENT RESEARCH II',),824=>array('classID'=>'6191','className'=>'ECE-740 ADV DIGITAL SIGNAL PROCESSING',),825=>array('classID'=>'6192','className'=>'ECE-742 COMMUNICATION SYSTEMS II',),826=>array('classID'=>'6193','className'=>'ECE-743 IMAGE DATA HIDING, FORENSICS',),827=>array('classID'=>'6194','className'=>'ECE-744 OPTIMIZATION FOR COMM NETWORKS',),828=>array('classID'=>'6195','className'=>'ECE-758 VLSI DESIGN II',),829=>array('classID'=>'6196','className'=>'ECE-776 INFORMATION THEORY',),830=>array('classID'=>'6197','className'=>'ECE-777 STATISTCL DECISION THRY COMM',),831=>array('classID'=>'6198','className'=>'ECE-783 COMP COMM NETWORKS',),832=>array('classID'=>'6199','className'=>'ECE-788 ST:',),833=>array('classID'=>'6200','className'=>'ECE-788 ST:ADV TOPICS IN BROADBAND NETWO',),834=>array('classID'=>'6201','className'=>'ECE-788 ST: COMPUTATIONAL INTELLIGENCE',),835=>array('classID'=>'6202','className'=>'ECE-788 ST:COMPUTATIONAL INTELLIGENCE',),836=>array('classID'=>'6203','className'=>'ECE-790A DOCTRL DISSRTN & RESEARCH',),837=>array('classID'=>'6204','className'=>'ECE-790B DOCTRL DISSRTN & RESEARCH',),838=>array('classID'=>'6205','className'=>'ECE-790C DOCTRL DISSERTATION & RESRCH',),839=>array('classID'=>'6206','className'=>'ECE-790D DOCTRL DISSERTATION & RESRCH',),840=>array('classID'=>'6207','className'=>'ECE-790E DOCT DISSRTATION & RESRCH',),841=>array('classID'=>'6208','className'=>'ECE-790F DOCT DISSERTATION & RESRCH',),842=>array('classID'=>'6209','className'=>'ECE-790G DOCT DISSERTATION & RESRCH',),843=>array('classID'=>'6210','className'=>'ECE-791 GRADUATE SEMINAR',),844=>array('classID'=>'6211','className'=>'ECE-792B PRE-DOCTORAL RESEARCH',),845=>array('classID'=>'6212','className'=>'ECE-792C PRE-DOCTORAL RESEARCH',),846=>array('classID'=>'6213','className'=>'ECET-201 CIRCUITS I',),847=>array('classID'=>'6214','className'=>'ECET-202 CIRCUITS II',),848=>array('classID'=>'6215','className'=>'ECET-205 ANALOG ELECTRONICS',),849=>array('classID'=>'6216','className'=>'ECET-214 INTRODUCTION TO COMMUNICATIONS',),850=>array('classID'=>'6217','className'=>'ECET-215 INTRO TO DIGITAL ELECTRONICS',),851=>array('classID'=>'6218','className'=>'ECET-300 CIRCUIT ANALYSIS',),852=>array('classID'=>'6219','className'=>'ECET-303 CIRCUIT MEASUREMENTS I',),853=>array('classID'=>'6220','className'=>'ECET-305 INTEGRATED CIRCUIT APPLCTNS',),854=>array('classID'=>'6221','className'=>'ECET-311 EMBEDDED SYSTEMS

I',),855=>array('classID'=>'6222','className'=>'ECET-329 ANALOG & DIGITAL ELECTRONICS',),856=>array('classID'=>'6223','className'=>'ECET-344 NUMERICAL COMP ENGR TECH',),857=>array('classID'=>'6224','className'=>'ECET-350 COMPUTRZED INDUSTRL CONTROLS',),858=>array('classID'=>'6225','className'=>'ECET-365 DIGITAL LOGIC & CIRCUIT DESIGN',),859=>array('classID'=>'6226','className'=>'ECET-395 ECET WORK EXPERIENCE I',),860=>array('classID'=>'6227','className'=>'ECET-401 ECET SENIOR PROJECT I',),861=>array('classID'=>'6228','className'=>'ECET-402 ECET SENIOR PROJECT II',),862=>array('classID'=>'6229','className'=>'ECET-411 EMBEDDED SYSTEMS II',),863=>array('classID'=>'6230','className'=>'ECET-412 POWER GENERATION & DISTRBTN',),864=>array('classID'=>'6231','className'=>'ECET-415 FUND OF NETWORK COMMUNICATION',),865=>array('classID'=>'6232','className'=>'ECET-415 FUND OF TELECOMMUNICATIONS',),866=>array('classID'=>'6233','className'=>'ECET-416 NETWORKING APPLICATIONS',),867=>array('classID'=>'6234','className'=>'ECET-418 TRANSMISSION SYSTEMS',),868=>array('classID'=>'6235','className'=>'ECET-440 CLINICAL INTERNSHIP',),869=>array('classID'=>'6236','className'=>'ECET-444 DESIGN METHODS-REAL TIME APPL',),870=>array('classID'=>'6237','className'=>'ECET-491 SPECIAL PROJECTS',),871=>array('classID'=>'6238','className'=>'ECET-492 SPECIAL PROJECTS',),872=>array('classID'=>'6239','className'=>'ECET-493 SPECIAL PROJECTS',),873=>array('classID'=>'6240','className'=>'ECET-495 COOP WORK EXPERIENCE II',),874=>array('classID'=>'6241','className'=>'ECO-101 PRINCIPLES OF ECONOMICS',),875=>array('classID'=>'6242','className'=>'ECO-102 PRICIP OF ECONOMICS II',),876=>array('classID'=>'6243','className'=>'ECON-201 ECONOMICS',),877=>array('classID'=>'6244','className'=>'ECON-201 ECONOMICS -HONORS',),878=>array('classID'=>'6245','className'=>'ECON-265 MICROECONOMICS',),879=>array('classID'=>'6246','className'=>'ECON-266 MACROECONOMICS',),880=>array('classID'=>'6247','className'=>'ECON-610 MANAGERIAL ECONOMICS',),881=>array('classID'=>'6248','className'=>'ELC-115 DC/AC CIRCUIT ANALYSIS',),882=>array('classID'=>'6249','className'=>'EM-602 MANAGEMENT SCIENCE',),883=>array('classID'=>'6250','className'=>'EM-631 LEGAL ASPCT IN ENVR ENGR',),884=>array('classID'=>'6251','className'=>'EM-632 LEGAL ASPECTS IN CONSTR',),885=>array('classID'=>'6252','className'=>'EM-633 LEGAL ASPCTS OF HLT SFTY',),886=>array('classID'=>'6253','className'=>'EM-636 PROJECT MANAGEMENT',),887=>array('classID'=>'6254','className'=>'EM-637 PROJECT CONTROL',),888=>array('classID'=>'6255','className'=>'EM-640 DISTRIBUTION LOGISTICS',),889=>array('classID'=>'6256','className'=>'EM-691 COST ESTIMTNG CAPTL PROJ',),890=>array('classID'=>'6257','className'=>'EM-700B MASTER\'S PROJECT',),891=>array('classID'=>'6258','className'=>'EM-701B MASTER\'S THESIS',),892=>array('classID'=>'6259','className'=>'EM-701C MASTER\'S THESIS',),893=>array('classID'=>'6260','className'=>'EM-725 INDEPENDENT RESEARCH I',),894=>array('classID'=>'6261','className'=>'EM-726 INDEPENDENT RESEARCH II',),895=>array('classID'=>'6262','className'=>'ENE-262 INTRO TO ENVIRONMENTAL ENGR',),896=>array('classID'=>'6263','className'=>'ENE-360 WATER & WASTEWATER ENGINEERING',),897=>array('classID'=>'6264','className'=>'ENE-361 SOLID & HAZARDOUS WASTE ENGR',),898=>array('classID'=>'6265','className'=>'ENE-490 SENIOR PROJECT',),899=>array('classID'=>'6266','className'=>'ENE-491 RESEARCH EXPERIENCE IN ENE-HONOR',),900=>array('classID'=>'6267','className'=>'ENE-630 PHYSICAL PROCESSES OF ENV SYST',),901=>array('classID'=>'6268','className'=>'ENE-660 INT TO SOLID WASTE PROB',),902=>array('classID'=>'6269','className'=>'ENE-661 ENVIRONMENTAL MICROBIOLOGY',),903=>array('classID'=>'6270','className'=>'ENE-662 SITE REMEDIATION',),904=>array('classID'=>'6271','className'=>'ENE-663 WATER CHEMISTRY',),905=>array('classID'=>'6272','className'=>'ENE-665 BIOLOGICAL TREATMENT',),906=>array('classID'=>'6273','className'=>'ENE-671 ENVIRONMENTAL IMPACT ANA',),907=>array('classID'=>'6274','className'=>'ENE-672 STORMWATER MANAGEMENT',),908=>array('classID'=>'6275','className'=>'ENE-700B MASTER\'S PROJECT',),909=>array('classID'=>'6276','className'=>'ENE-701B MASTER\'S THESIS',),910=>array('classID'=>'6277','className'=>'ENE-725 INDEPENDENT STUDY',),911=>array('classID'=>'6278','className'=>'ENE-726 INDEPENDENT STUDY',),912=>array('classID'=>'6279','className'=>'ENE-790A DOCTORAL DISSERT & RES',),913=>array('classID'=>'6280','className'=>'ENE-790B DOCTORAL DISSERT & RES',),914=>array('classID'=>'6281','className'=>'ENE-790C DOCTORAL DISSERTATION',),915=>array('classID'=>'6282','className'=>'ENE-790D DOCTORAL

DISSERTATION',),916=>array('classID'=>'6283','className'=>'ENE-790E DOCTORAL DISSERTATION & RES',),917=>array('classID'=>'6284','className'=>'ENE-790F DOCTORAL DISSERTATION & RES',),918=>array('classID'=>'6285','className'=>'ENE-792C PRE-DOCTORAL RESEARCH',),919=>array('classID'=>'6286','className'=>'ENE-792 PRE-DOCTORAL DISSERTATION',),920=>array('classID'=>'6287','className'=>'ENG-095 GEN SKILLS ENG AS 2ND LN',),921=>array('classID'=>'6288','className'=>'ENG-102 COLLEGE COMPOSITION II',),922=>array('classID'=>'6289','className'=>'ENG-105 TECHNICAL WRITING',),923=>array('classID'=>'6290','className'=>'ENG-109 EFFECTIVE SPEECH',),924=>array('classID'=>'6291','className'=>'ENG-151 MASS COMM AND POP CULTURE',),925=>array('classID'=>'6292','className'=>'ENG-200 COMMUNICATION IN ORGANIZATIONS',),926=>array('classID'=>'6293','className'=>'ENG-302 COMMUNICATION THEORY',),927=>array('classID'=>'6294','className'=>'ENG-302 COMMUNICATION THEORY -HONORS',),928=>array('classID'=>'6295','className'=>'ENG-333 CYBERTEXT',),929=>array('classID'=>'6296','className'=>'ENG-336 ADVANCED COMPOSITION',),930=>array('classID'=>'6297','className'=>'ENG-339 PRACTICAL JOURNALISM',),931=>array('classID'=>'6298','className'=>'ENG-340 ORAL PRESENTATION',),932=>array('classID'=>'6299','className'=>'ENG-350 THE NEWSROOM',),933=>array('classID'=>'6300','className'=>'ENG-352 TECHNICAL WRITING',),934=>array('classID'=>'6301','className'=>'ENG-352 TECHNICAL WRITING -HONORS',),935=>array('classID'=>'6302','className'=>'ENG-353 COMPOSING DOCUMENTS FOR PRINT',),936=>array('classID'=>'6303','className'=>'ENG-354 COMPOSING DOCUMNTS FOR WEB',),937=>array('classID'=>'6304','className'=>'ENG-490 CO-OP WORK EXPERIENCE I',),938=>array('classID'=>'6305','className'=>'ENG-491 CO-OP WORK EXPERIENCE II',),939=>array('classID'=>'6306','className'=>'ENG-496 SR PRJCT COMM & MEDIA',),940=>array('classID'=>'6307','className'=>'ENG-502 ENGL-INTERL STUDENTS II',),941=>array('classID'=>'6308','className'=>'ENG-503 SPOKEN ENGLISH FOR TA\'S',),942=>array('classID'=>'6309','className'=>'ENG-505 ADVANCED SPOKEN ENGLISH',),943=>array('classID'=>'6310','className'=>'ENG-507 ADV CONV & AMER CULTURE',),944=>array('classID'=>'6311','className'=>'ENG-521 TECH, WRITTEN & ORAL COM',),945=>array('classID'=>'6312','className'=>'ENGR-101 ANALYTICAL METH FOR ENGR APPL',),946=>array('classID'=>'6313','className'=>'ENR-103 ENGINEERING GRAPHICS',),947=>array('classID'=>'6314','className'=>'ENR-105 APPLIED CAD',),948=>array('classID'=>'6315','className'=>'ENR-220 MECH. OF MATERIALS LAB',),949=>array('classID'=>'6316','className'=>'ENTR-410 NEW VENTURE MANAGEMENT',),950=>array('classID'=>'6317','className'=>'ENTR-420 FINANCING NEW VENTURE',),951=>array('classID'=>'6318','className'=>'ENTR-440 LEAN STARTUP ACCELERATOR',),952=>array('classID'=>'6319','className'=>'ENTR-490 INDEPENDENT STUDY IN ENTR',),953=>array('classID'=>'6320','className'=>'EPS-202 SOCIETY TECHN & ENVIRONMNT',),954=>array('classID'=>'6321','className'=>'EPS-202 SOCIETY TECHN & ENVIRONMNT -HON',),955=>array('classID'=>'6322','className'=>'EPS-202 SOCIETY, TECHNOLOGY & ENVIRONMNT',),956=>array('classID'=>'6323','className'=>'EPS-614 ENVIRONMENTAL ECON & MGMT',),957=>array('classID'=>'6324','className'=>'EPS-700B MASTER\'S PROJECT',),958=>array('classID'=>'6325','className'=>'EPS-701B MASTER\'S THESIS',),959=>array('classID'=>'6326','className'=>'EPS-701C MASTER\'S THESIS',),960=>array('classID'=>'6327','className'=>'EPS-725 INDEPENDENT STUDY I',),961=>array('classID'=>'6328','className'=>'EPS-726 INDEPENDENT STUDY II',),962=>array('classID'=>'6329','className'=>'ESC-310 WORK EXPERIENCE I',),963=>array('classID'=>'6330','className'=>'ESC-491 RESEARCH & INDEPEND ST I',),964=>array('classID'=>'6331','className'=>'ESC-492 RESEARCH & INDEP ST II',),965=>array('classID'=>'6332','className'=>'ESC-701B MASTER\'S THESIS',),966=>array('classID'=>'6333','className'=>'ESTS-388 CURRICULUM &INSTRUCTION FOR SS',),967=>array('classID'=>'6334','className'=>'ESTS-410 ICT IN SECONDARY SCHOOLS',),968=>array('classID'=>'6335','className'=>'ET-101 INTRO TO ENGNR TECHNLGY',),969=>array('classID'=>'6336','className'=>'EVSC-125 FUNDAMENTALS OF ENVR SCIENCES',),970=>array('classID'=>'6337','className'=>'EVSC-325 ENERGY AND ENVIRONMENT',),971=>array('classID'=>'6338','className'=>'EVSC-335 ENVIRONMENTAL LAW',),972=>array('classID'=>'6339','className'=>'EVSC-375 ENVIRONMENTAL BIOLOGY',),973=>array('classID'=>'6340','className'=>'EVSC-381 GEOMORPHOLOGY',),974=>array('classID'=>'6341','className'=>'EVSC-385 ENVIRONMENTAL MICROBIOLOGY',),975=>array('classID'=>'6342','className'=>'EVSC-391 RESEARCH AND INDEPENDENT STUDY',),976=>array('classID'=>'6343','className'=>'EVSC-416 ENVIRONMENTAL

TOXICOLOGY',),977=>array('classID'=>'6344','className'=>'EVSC-484 ENVIRONMENTAL ANALYSIS',),978=>array('classID'=>'6345','className'=>'EVSC-591 GRADUATE WORK EXPERIENCE',),979=>array('classID'=>'6346','className'=>'EVSC-592 GRADUATE WORK EXPERIENCE',),980=>array('classID'=>'6347','className'=>'EVSC-593 GRADUATE CO-OP WORK EXP IV',),981=>array('classID'=>'6348','className'=>'EVSC-603 HAZWOPPER CERTIFICATION',),982=>array('classID'=>'6349','className'=>'EVSC-610 ENVIRN CHEM SCIENCE',),983=>array('classID'=>'6350','className'=>'EVSC-612 ENVIRONMENTAL ANALYSIS',),984=>array('classID'=>'6351','className'=>'EVSC-613 ENVIR PROBLEM SOLVING',),985=>array('classID'=>'6352','className'=>'EVSC-614 QUANT RISK ASSESSMENT',),986=>array('classID'=>'6353','className'=>'EVSC-616 TOXICOLOGY FOR ENGR-SCI',),987=>array('classID'=>'6354','className'=>'EVSC-622 BIOREMEDIATION',),988=>array('classID'=>'6355','className'=>'EVSC-623 ENVIRONMENTAL HEALTH',),989=>array('classID'=>'6356','className'=>'EVSC-712 HAZARDOUS SUBSTANCE MANAGEMENT',),990=>array('classID'=>'6357','className'=>'EVSC-715 ENERGY AND SUSTAINABILITY',),991=>array('classID'=>'6358','className'=>'EVSC-725 INDEPENDENT STUDY I',),992=>array('classID'=>'6359','className'=>'EVSC-726 INDEPENDENT STUDY II',),993=>array('classID'=>'6360','className'=>'EVSC-791 ENVIRONMENTAL SCIENCE SEMINAR',),994=>array('classID'=>'6361','className'=>'EVSC-792 PRE-DOCTORAL RESEARCH',),995=>array('classID'=>'6362','className'=>'FED-101 BMED FUND OF ENGINEERING DESIGN',),996=>array('classID'=>'6363','className'=>'FED-101 BME-FUNDAMENTALS OF ENGR DESIGN',),997=>array('classID'=>'6364','className'=>'FED-101 BME-FUND OF ENGINEERING DESIGN I',),998=>array('classID'=>'6365','className'=>'FED-101 CE FUND OF ENGINEERING',),999=>array('classID'=>'6366','className'=>'FED-101 CE -FUND OF ENGINEERING DESIGN I',),1000=>array('classID'=>'6367','className'=>'FED-101 CHE-FUND ENGINEERING DESIGN',),1001=>array('classID'=>'6368','className'=>'FED-101 CHE FUND OF ENGINEERING DESIGN',),1002=>array('classID'=>'6369','className'=>'FED-101 ECE - FUND OF ENGINEERING DESIGN',),1003=>array('classID'=>'6370','className'=>'FED-101 ECE FUND OF ENGINEERING DESIGN',),1004=>array('classID'=>'6371','className'=>'FED-101 ESC - FUND OF ENGINEERING DESIGN',),1005=>array('classID'=>'6372','className'=>'FED-101 ESC FUND OF ENGINEERING DESIGN',),1006=>array('classID'=>'6373','className'=>'FED-101 FUND ENGINEERNG DESIGN I',),1007=>array('classID'=>'6374','className'=>'FED-101 ME -FUND OF ENGINEERING DESIGN',),1008=>array('classID'=>'6375','className'=>'FED-101 MIE -FUND OF ENGINEERING DESIGN',),1009=>array('classID'=>'6376','className'=>'FED-101 MIE FUND OF ENGINEERING DESIGN',),1010=>array('classID'=>'6377','className'=>'FIN-101 INTRO TO FINANCE',),1011=>array('classID'=>'6378','className'=>'FIN-218 FINANCIAL MARKETS & INSTITUTIONS',),1012=>array('classID'=>'6379','className'=>'FIN-218 FINANCL MARKETS & INSTITUTIONS',),1013=>array('classID'=>'6380','className'=>'FIN-218 FINANCL MARKETS & INSTITUTIONS -',),1014=>array('classID'=>'6381','className'=>'FIN-315 FUND OF CORPORATE FINANCE',),1015=>array('classID'=>'6382','className'=>'FIN-315 FUND OF CORPORATE FINANCE -HONO',),1016=>array('classID'=>'6383','className'=>'FIN-403 FINANCIAL STATEMENT ANALYSIS',),1017=>array('classID'=>'6384','className'=>'FIN-416 ADVANCED CORPORATE FINANCE',),1018=>array('classID'=>'6385','className'=>'FIN-422 INTERNATIONAL FINANCE',),1019=>array('classID'=>'6386','className'=>'FIN-490 INDEPENDENT STUDY IN FINANCE',),1020=>array('classID'=>'6387','className'=>'FIN-600 CORPORATE FINANCE I',),1021=>array('classID'=>'6388','className'=>'FIN-610 GLOBAL MACRO ECONOMICS',),1022=>array('classID'=>'6389','className'=>'FIN-624 CORPORATE FINANCE II',),1023=>array('classID'=>'6390','className'=>'FIN-626 FINANCIAL MRKTS & INSTITUTIONS',),1024=>array('classID'=>'6391','className'=>'FIN-627 INTERNATIONAL FINANCE',),1025=>array('classID'=>'6392','className'=>'FIN-634 MERGERS & ACQUISITIONS',),1026=>array('classID'=>'6393','className'=>'FIN-641 DERIVATIVES MARKETS',),1027=>array('classID'=>'6394','className'=>'FIN-650 INVESTMNT ANALY & PRORTFLIO',),1028=>array('classID'=>'6395','className'=>'FIN-655 FIN INNOV AND MARKET FAILURES',),1029=>array('classID'=>'6396','className'=>'FIN-725 INDEPENDENT STUDY',),1030=>array('classID'=>'6397','className'=>'FRSH-SEM FRESHMAN SEMINAR',),1031=>array('classID'=>'6398','className'=>'FRSH-SEM FRESHMAN SEMINAR HONORS',),1032=>array('classID'=>'6399','className'=>'FRSH-SEM FRESHMAN SEMINAR - HONORS',),1033=>array('classID'=>'6400','className'=>'HIST-213 20TH CENTURY WORLD',),1034=>array('classID'=>'6401','className'=>'HIST-213 20TH CENTURY WORLD -HONORS',),1035=>array('classID'=>'6402','className'=>'HIST-213 20TH CENTURY WORLD-HONORS',),1036=>array('classID'=>'6403','className'=>'HIST-310 CO-OP HISTORY',),1037=>array('classID'=>'6404','className'=>'HIST-310 CO-OP IN

LTC',),1038=>array('classID'=>'6405','className'=>'HIST-310 CO-OP LTC',),1039=>array('classID'=>'6406','className'=>'HIST-310 HISTORY CO-OP',),1040=>array('classID'=>'6407','className'=>'HIST-311 CO-OP FOR HISTORY OR LTC MAJORS',),1041=>array('classID'=>'6408','className'=>'HIST-311 COOP IN LTC AND HISTORY',),1042=>array('classID'=>'6409','className'=>'HIST-312 PROF DEVELOPMENT IN LAW',),1043=>array('classID'=>'6410','className'=>'HIST-341 THE AMERICAN EXPERIENCE',),1044=>array('classID'=>'6411','className'=>'HIST-344 ASPECT AFR-AMER HIST II',),1045=>array('classID'=>'6412','className'=>'HIST-345 COMMUNICTN THRU THE AGES',),1046=>array('classID'=>'6413','className'=>'HIST-363 U.S. AS A WORLD POWER',),1047=>array('classID'=>'6414','className'=>'HIST-369 LAW AND SOCIETY IN HISTORY',),1048=>array('classID'=>'6415','className'=>'HIST-369 LAW AND SOCIETY IN HISTORY -HO',),1049=>array('classID'=>'6416','className'=>'HIST-370 LEGAL ISSUES IN MEDIA HISTORY',),1050=>array('classID'=>'6417','className'=>'HIST-373 THE RISE OF MODERN SCIENCE',),1051=>array('classID'=>'6418','className'=>'HIST-375 LEGAL ISSUES ENVIRNMTL HIST',),1052=>array('classID'=>'6419','className'=>'HIST-378 HONORS SECTION',),1053=>array('classID'=>'6420','className'=>'HIST-378 MEDICINE & LAW IN MODERN HIST',),1054=>array('classID'=>'6421','className'=>'HIST-381 SCI & TECH IN MODERN MEDICINE-H',),1055=>array('classID'=>'6422','className'=>'HIST-382 WAR AND SOCIETY',),1056=>array('classID'=>'6423','className'=>'HIST-383 MAKING OF MODERN THOUGHT',),1057=>array('classID'=>'6424','className'=>'HIST-384 INVENTION AND REGULATION',),1058=>array('classID'=>'6425','className'=>'HIST-385 TECH & SOC-EUPR & WLD HS',),1059=>array('classID'=>'6426','className'=>'HIST-386 TECHNOLOGY-AMERICAN HIST',),1060=>array('classID'=>'6427','className'=>'HIST-387 COMPUTERS, INNOVATORS AND HIST',),1061=>array('classID'=>'6428','className'=>'HIST-388 20TH CENTURY BRITIAN',),1062=>array('classID'=>'6429','className'=>'HIST-390 HISTL PROB THROUGH FILM',),1063=>array('classID'=>'6430','className'=>'HIST-391 INDUSTRIAL REVOLUTION IN WORLD',),1064=>array('classID'=>'6431','className'=>'HIST-401 INDEPENDENT STUDY',),1065=>array('classID'=>'6432','className'=>'HIST-401 INDEPENDENT STUDY HONORS',),1066=>array('classID'=>'6433','className'=>'HIST-402 HONORS INDEPENDENT STUDY',),1067=>array('classID'=>'6434','className'=>'HIST-402 INDEPENDENT STUDY',),1068=>array('classID'=>'6435','className'=>'HIST-402 INDEPENDENT STUDY-HONORS',),1069=>array('classID'=>'6436','className'=>'HIST-489 SEM -READINGS:',),1070=>array('classID'=>'6437','className'=>'HIST-489 U.S. ENVIRONMENTAL HISTORY 1945',),1071=>array('classID'=>'6438','className'=>'HIST-490 SEM: COMMUNICATONS CONTROVERSIE',),1072=>array('classID'=>'6439','className'=>'HIST-632 TECHNOLOGY, CULT & HIST',),1073=>array('classID'=>'6440','className'=>'HIST-656 TOPICS:THE HISTORY OF HEALTH',),1074=>array('classID'=>'6441','className'=>'HIST-657 FOOD AND SOCIETY IN AMERICA',),1075=>array('classID'=>'6442','className'=>'HIST-702 MASTER\'S ESSAY',),1076=>array('classID'=>'6443','className'=>'HIST-725 INDEPENDENT STUDY',),1077=>array('classID'=>'6444','className'=>'HIST-725 IND STUDY',),1078=>array('classID'=>'6445','className'=>'HIST-725 IND STUDY-GRAD',),1079=>array('classID'=>'6446','className'=>'HIST-726 INDEPENDENT STUDY',),1080=>array('classID'=>'6447','className'=>'HIST-726 IND STUDY',),1081=>array('classID'=>'6448','className'=>'HIST-727 INDEPENDENT STUDY',),1082=>array('classID'=>'6449','className'=>'HRM-301 ORGANIZATION BEHAVIOR',),1083=>array('classID'=>'6450','className'=>'HRM-310 MANAGING DIVERSITY ORG',),1084=>array('classID'=>'6451','className'=>'HRM-601 ORGANIZATIONAL BEHAVIOR',),1085=>array('classID'=>'6452','className'=>'HRM-630 MANAGING TECH & ORG CHNG',),1086=>array('classID'=>'6453','className'=>'HSS-403 LIT SEM:',),1087=>array('classID'=>'6454','className'=>'HSS-403 LIT SEM:AMERICAN SLAVERY AND ITS',),1088=>array('classID'=>'6455','className'=>'HSS-403 LIT SEM:ARTISTIC & LITERARY CONN',),1089=>array('classID'=>'6456','className'=>'HSS-403 LIT SEM:DOCUMENTARY STUDIES',),1090=>array('classID'=>'6457','className'=>'HSS-403 LIT SEM: ELECTRONIC LITERATURE',),1091=>array('classID'=>'6458','className'=>'HSS-403 LIT SEM:ELECTRONIC LITERATURE',),1092=>array('classID'=>'6459','className'=>'HSS-403 LIT SEM: FILM AND LAW',),1093=>array('classID'=>'6460','className'=>'HSS-403 LIT SEM:FILM AND LAW',),1094=>array('classID'=>'6461','className'=>'HSS-403 LIT SEM:FILM AND MEDICINE',),1095=>array('classID'=>'6462','className'=>'HSS-403 LIT SEM: FILM & MEDICINE',),1096=>array('classID'=>'6463','className'=>'HSS-403 LIT SEM: IDENTITY, TECHNOLOGY AN',),1097=>array('classID'=>'6464','className'=>'HSS-403 LIT SEM:LITERATURE AND MEDICINE',),1098=>array('classID'=>'6465','className'=>'HSS-403 LIT SEM: LITERATURE OF

MUSIC',),1099=>array('classID'=>'6466','className'=>'HSS-403 LIT SEM: LITERATURE OF THE JAZZ',),1100=>array('classID'=>'6467','className'=>'HSS-403 LIT SEM:LOVE AND BETRAYAL IN THE',),1101=>array('classID'=>'6468','className'=>'HSS-403 LIT SEM:MULTICULTURALISM AND CIN',),1102=>array('classID'=>'6469','className'=>'HSS-403 LIT SEM:MULTICULTURALISM AND LIT',),1103=>array('classID'=>'6470','className'=>'HSS-403 LIT SEM: MULTICULTURALISM IN CIN',),1104=>array('classID'=>'6471','className'=>'HSS-403 LIT SEM: MULTICULTURALISM IN CINE',),1105=>array('classID'=>'6472','className'=>'HSS-403 LIT SEM: MULTICULTURALISM IN L',),1106=>array('classID'=>'6473','className'=>'HSS-403 LIT SEM:NEWARD NARRATIVES',),1107=>array('classID'=>'6474','className'=>'HSS-403 LIT SEM: NEWARK NARRATIVES',),1108=>array('classID'=>'6475','className'=>'HSS-403 LIT SEM:NEWARK NARRATIVES',),1109=>array('classID'=>'6476','className'=>'HSS-403 LIT SEM: ROMANCE IN THE WESTERN',),1110=>array('classID'=>'6477','className'=>'HSS-403 LIT SEM: SCIENCE FICTION',),1111=>array('classID'=>'6478','className'=>'HSS-403 LIT SEM:SHAKESPEARE ON FILM',),1112=>array('classID'=>'6479','className'=>'HSS-403 LIT SEM: SPECULATIVE TECH IN SCI',),1113=>array('classID'=>'6480','className'=>'HSS-403 LIT SEM: ZOOPOLIS:ANIMALS & THE',),1114=>array('classID'=>'6481','className'=>'HSS-403 ST: ARTISTIC AND LITERARY CULTU',),1115=>array('classID'=>'6482','className'=>'HSS-403 ST: NEW CULTURAL EXPERIMENTS IN',),1116=>array('classID'=>'6483','className'=>'HSS-404 HISTORY-AMERICAN SUBURB-HONORS',),1117=>array('classID'=>'6484','className'=>'HSS-404 HISTORY OF THE AMERICAN SUBURB',),1118=>array('classID'=>'6485','className'=>'HSS-404 HIST SEM:',),1119=>array('classID'=>'6486','className'=>'HSS-404 HIST SEM: AMERICAN SUBURB HISTOR',),1120=>array('classID'=>'6487','className'=>'HSS-404 HIST SEM:AMERICAN SUBURB, HISTOR',),1121=>array('classID'=>'6488','className'=>'HSS-404 HIST SEM: BLACK NATIONALISM:CIVI',),1122=>array('classID'=>'6489','className'=>'HSS-404 HIST SEM: CONFLICT RESOLUTION',),1123=>array('classID'=>'6490','className'=>'HSS-404 HIST SEM: DISABILITY AND THE LAW',),1124=>array('classID'=>'6491','className'=>'HSS-404 HIST SEM: NAZI GERMANY',),1125=>array('classID'=>'6492','className'=>'HSS-404 HIST SEM:SPECIAL FORCES-HIST',),1126=>array('classID'=>'6493','className'=>'HSS-404 HIST SEM: WAR AND MISPERCEPTION',),1127=>array('classID'=>'6494','className'=>'HSS-404 INTERNATIONAL CRIMINAL JUSTICE',),1128=>array('classID'=>'6495','className'=>'HSS-404 ST: WAR, TECHNOLOGY & POWER POLI',),1129=>array('classID'=>'6496','className'=>'HSS-405 PHIL SEM:ARTIFICIAL INTELLIGENCE',),1130=>array('classID'=>'6497','className'=>'HSS-405 PHIL SEM:HISTORY OF IDEAS',),1131=>array('classID'=>'6498','className'=>'HSS-405 PHIL SEM:HISTORY OF MODERN PHILO',),1132=>array('classID'=>'6499','className'=>'HSS-405 PHIL SEM:PHILOSOPHY OF PLATO -H',),1133=>array('classID'=>'6500','className'=>'HSS-406 ENG SEM: ADVANCED COMMUNICATION',),1134=>array('classID'=>'6501','className'=>'HSS-406 ENG SEM: ADVANCED TECHNICAL WRIT',),1135=>array('classID'=>'6502','className'=>'HSS-406 ENG SEM: ENGINERS AT THE WORLDS',),1136=>array('classID'=>'6503','className'=>'HSS-406 ENG SEM: SCIENCE WRITING',),1137=>array('classID'=>'6504','className'=>'HSS-407 THEA SEM: THEATRE AND TECHNOLOGY',),1138=>array('classID'=>'6505','className'=>'HSS-407 THEA SEM:THEATRE AND TECHNOLOGY',),1139=>array('classID'=>'6506','className'=>'HSS-407 THTR SEM: THEATRE AND TECHNOLOGY',),1140=>array('classID'=>'6507','className'=>'HSS-408 ST: INSTRUCTIONAL DESIGN',),1141=>array('classID'=>'6508','className'=>'HSS-408 STS SEM:',),1142=>array('classID'=>'6509','className'=>'HSS-408 STS SEM: DESIGNING EFFECTIVE ONL',),1143=>array('classID'=>'6510','className'=>'HSS-408 STS SEM:DESIGNING EFFECT ONLINE',),1144=>array('classID'=>'6511','className'=>'HSS-408 STS SEM:HAIR: CULTURE, POLITICS,',),1145=>array('classID'=>'6512','className'=>'HSS-408 STS SEM: INSTRUCTIONAL DESIGN',),1146=>array('classID'=>'6513','className'=>'HSS-408 STS SEM:INSTRUCTIONAL DESIGN A',),1147=>array('classID'=>'6514','className'=>'HSS-408 STS SEM:NAZI SCIENCE AND TECHNOL',),1148=>array('classID'=>'6515','className'=>'HSS-408 STS SEM:SOCIAL DIMENSIONS OF DIG',),1149=>array('classID'=>'6516','className'=>'HSS-408 STS SEM: WHAT IS A MACHINE? IDEN',),1150=>array('classID'=>'6517','className'=>'HSS-409 SS SEM: HONORS',),1151=>array('classID'=>'6518','className'=>'HST-101 WORLD CIVILIZATION I',),1152=>array('classID'=>'6519','className'=>'HST-102 WORLD CIV II',),1153=>array('classID'=>'6520','className'=>'HST-112 UNITED STATES HISTORY II',),1154=>array('classID'=>'6521','className'=>'HUM-099 ENGLISH COMP:RDNG, WRIT',),1155=>array('classID'=>'6522','className'=>'HUM-099S ENGLISH COMP:READING,WRITING',),1156=>array('classID'=>'6523','className'=>'HUM-100 ENGLISH COMP: RDNG, WRIT',),1157=>array('classID'=>'6524','className'=>'HUM-101 WRITING,SPEAKING, THINKING I',),1158=>array('classID'=>'6525','className'=>'HUM-101 WRITING,SPEAKING, THINKING I -H',),1159=>array('classID'=>'6526','className'=>'HUM-102 WRITING, SPEAKING, THINKING

II',),1160=>array('classID'=>'6527','className'=>'HUM-102 WRITING, SPEAKING, THINKING II -',),1161=>array('classID'=>'6528','className'=>'HUM-102 WRIT, SPEAK, THINKING II -HONOR',),1162=>array('classID'=>'6529','className'=>'HUM-211 THE PRE-MODERN WORLD',),1163=>array('classID'=>'6530','className'=>'HUM-212 THE MAKING OF MODERN WORLD-BUSINESS',),1166=>array('classID'=>'6533','className'=>'HUM-401 INDEPENDENT STUDY',),1167=>array('classID'=>'6534','className'=>'HUM-ELEC HUMANITIES ELECTIVE',),1168=>array('classID'=>'6535','className'=>'ID-203 INNOV:PAST, PRESENT & FUTURE',),1169=>array('classID'=>'6536','className'=>'ID-216 MODELING & PROTOTYPING',),1170=>array('classID'=>'6537','className'=>'ID-217 MODELING & MANUFACTURING',),1171=>array('classID'=>'6538','className'=>'ID-263 INDUSTRIAL DESIGN STUDIO I',),1172=>array('classID'=>'6539','className'=>'ID-264 INDUSTRIAL DESIGN STUDIO II',),1173=>array('classID'=>'6540','className'=>'ID-301 INDUSTRIAL DSGN SPECIALIZATION',),1174=>array('classID'=>'6541','className'=>'ID-310 ETHNOGRAPHIC & MRKT RESEARCH',),1175=>array('classID'=>'6542','className'=>'ID-312 MECHANICS & ELECTRONICS',),1176=>array('classID'=>'6543','className'=>'ID-340 MATERIALS & PROCESSES',),1177=>array('classID'=>'6544','className'=>'ID-341 SUSTAINABLE MATERIAL & PROCESS',),1178=>array('classID'=>'6545','className'=>'ID-363 INDUSTRIAL DESIGN STUDIO III',),1179=>array('classID'=>'6546','className'=>'ID-364 INDUSTRIAL DESIGN STUDIO IV',),1180=>array('classID'=>'6547','className'=>'ID-410 PROFESSIONAL PRACTICE & ETHICS',),1181=>array('classID'=>'6548','className'=>'ID-410 PROF PRACTICE & ETHICS',),1182=>array('classID'=>'6549','className'=>'ID-464 COMPREHENSIVE/THESIS STUDIO',),1183=>array('classID'=>'6550','className'=>'IE-203 COMPUTER GRAPHICS IN IE',),1184=>array('classID'=>'6551','className'=>'IE-224 PRODUCTION PROCESS DESGN',),1185=>array('classID'=>'6552','className'=>'IE-310 WORK EXPERIENCE I',),1186=>array('classID'=>'6553','className'=>'IE-331 APPLIED STATICAL METHODS',),1187=>array('classID'=>'6554','className'=>'IE-334 ENGR ECO & CPTL INV ANAL',),1188=>array('classID'=>'6555','className'=>'IE-335 ENGR COST ANAL & CONTROL',),1189=>array('classID'=>'6556','className'=>'IE-339 WORK MEASURMNT & STNDRDS',),1190=>array('classID'=>'6557','className'=>'IE-355 HUMAN FACTORS IN IE',),1191=>array('classID'=>'6558','className'=>'IE-411 WORK EXPERIENCE II',),1192=>array('classID'=>'6559','className'=>'IE-439 DETERMINISTIC MODELS-IE',),1193=>array('classID'=>'6560','className'=>'IE-439 DETERMINISTIC MODELS-IE HONORS',),1194=>array('classID'=>'6561','className'=>'IE-440 PROBABLISTIC MODELS-IE',),1195=>array('classID'=>'6562','className'=>'IE-440 PROBABLISTIC MODELS-IE HONORS',),1196=>array('classID'=>'6563','className'=>'IE-441 INFO & KNOW ENGR SYSTEMS',),1197=>array('classID'=>'6564','className'=>'IE-443 SENIOR PROJECT I',),1198=>array('classID'=>'6565','className'=>'IE-443 SENIOR PROJECT I -HONORS',),1199=>array('classID'=>'6566','className'=>'IE-444 SENIOR PROJECT II',),1200=>array('classID'=>'6567','className'=>'IE-444 SENIOR PROJECT II -HONORS',),1201=>array('classID'=>'6568','className'=>'IE-444 SENIOR PROJECT II-HONORS',),1202=>array('classID'=>'6569','className'=>'IE-445 SIM MODEL INDUST SYSTEMS',),1203=>array('classID'=>'6570','className'=>'IE-447 LEGAL ASPECTS OF ENGR',),1204=>array('classID'=>'6571','className'=>'IE-449 INDUSTRIAL ROBOTICS',),1205=>array('classID'=>'6572','className'=>'IE-455 ROBOTICS & PROG LOGIC CONTROL',),1206=>array('classID'=>'6573','className'=>'IE-459 PRODUCTION PLAN & CONTL',),1207=>array('classID'=>'6574','className'=>'IE-461 PRODCT QUALITY ASSURANCE',),1208=>array('classID'=>'6575','className'=>'IE-463 INVENTION & ENTREPRENEURSHIP',),1209=>array('classID'=>'6576','className'=>'IE-466 MATRLS MGT & DIST LGSTCS',),1210=>array('classID'=>'6577','className'=>'IE-481 INVSTGTNS IN INDS ENGR I',),1211=>array('classID'=>'6578','className'=>'IE-492 ENGINEERING MANAGEMENT',),1212=>array('classID'=>'6579','className'=>'IE-492 ENGINEERING MANAGEMENT -HONORS',),1213=>array('classID'=>'6580','className'=>'IE-492 ENGINEERNG MGMT-HONORS',),1214=>array('classID'=>'6581','className'=>'IE-590 INTERNSHIP I',),1215=>array('classID'=>'6582','className'=>'IE-591 INTERNSHIP II',),1216=>array('classID'=>'6583','className'=>'IE-592 GRADUATE CO-OP WORK EXPER II',),1217=>array('classID'=>'6584','className'=>'IE-593 GRADUATE CO-OP WORK EXP IV',),1218=>array('classID'=>'6585','className'=>'IE-604 ADVANCED ENGINEERNG STAT',),1219=>array('classID'=>'6586','className'=>'IE-614 SAFETY ENGR METHODS',),1220=>array('classID'=>'6587','className'=>'IE-615 IND HYGIENE & OCCUP

HLTH',),1221=>array('classID'=>'6588','className'=>'IE-618 ENGR COST & PRODUC ECONO',),1222=>array('classID'=>'6589','className'=>'IE-621 SYST ANALYSIS & SIMULATN',),1223=>array('classID'=>'6590','className'=>'IE-650 ADV TOPICS OPER RES',),1224=>array('classID'=>'6591','className'=>'IE-655 CONCURRENT ENGINEERING',),1225=>array('classID'=>'6592','className'=>'IE-659 SUPPLY CHAIN
ENGINEERING',),1226=>array('classID'=>'6593','className'=>'IE-665 APPLIED INDUST ERGONOMIC',),1227=>array('classID'=>'6594','className'=>'IE-672 INDUSTRIAL QUALITY CONTL',),1228=>array('classID'=>'6595','className'=>'IE-673 TOTAL QUALITY MANAGEMENT',),1229=>array('classID'=>'6596','className'=>'IE-682 INDSTRL SAFETY & HLTH EVALUTN',),1230=>array('classID'=>'6597','className'=>'IE-685 SYSTEM SAFETY',),1231=>array('classID'=>'6598','className'=>'IE-686 INTRO TO HEALTHCARE SYSTEMS',),1232=>array('classID'=>'6599','className'=>'IE-687 HEALTHCARE ENTERPRISE SYSTEMS',),1233=>array('classID'=>'6600','className'=>'IE-688 HEALTHCARE SYS PERFOR MODELING',),1234=>array('classID'=>'6601','className'=>'IE-700B MASTER\'S PROJECT',),1235=>array('classID'=>'6602','className'=>'IE-701B MASTER\'S THESIS',),1236=>array('classID'=>'6603','className'=>'IE-701C MASTER\'S THESIS',),1237=>array('classID'=>'6604','className'=>'IE-706 Q APPROACH PERFORM ANALY',),1238=>array('classID'=>'6605','className'=>'IE-725 INDEPENDENT RESEARCH I',),1239=>array('classID'=>'6606','className'=>'IE-726 INDEPENDENT RESEARCH II',),1240=>array('classID'=>'6607','className'=>'IE-790A DOCTORAL DISSERTATION',),1241=>array('classID'=>'6608','className'=>'IE-790B DOCTORAL DISSERTATION',),1242=>array('classID'=>'6609','className'=>'IE-790C DOC DISSERTATION & RES',),1243=>array('classID'=>'6610','className'=>'IE-790D DOC DISSERTATION & RES',),1244=>array('classID'=>'6611','className'=>'IE-790E DOC DISSERTATION & RES',),1245=>array('classID'=>'6612','className'=>'IE-790F DOCT DISSERTATION & RES',),1246=>array('classID'=>'6613','className'=>'IE-791 GRADUATE SEMINAR',),1247=>array('classID'=>'6614','className'=>'INT-221 BUILDING & INTERIOR SYSTEMS I',),1248=>array('classID'=>'6615','className'=>'INT-222 BUILDING & INTERIOR SYSTEMS II',),1249=>array('classID'=>'6616','className'=>'INT-263 INTERIOR DESIGN STUDIO I',),1250=>array('classID'=>'6617','className'=>'INT-264 INTERIOR DESIGN STUDIO II',),1251=>array('classID'=>'6618','className'=>'INT-321 METHODS AND MATERIALS',),1252=>array('classID'=>'6619','className'=>'INT-322 CONTRACT DOCUMENTS',),1253=>array('classID'=>'6620','className'=>'INT-350 HISTORY OF FURNITURE',),1254=>array('classID'=>'6621','className'=>'INT-363 INTERIOR DESIGN STUDIO III',),1255=>array('classID'=>'6622','className'=>'INT-364 INTERIOR DESIGN STUDIO IV',),1256=>array('classID'=>'6623','className'=>'INT-464 INTERIOR DESIGN STUDIO V',),1257=>array('classID'=>'6624','className'=>'IS-117 INTRO TO WEBSITE DEVELOPMENT',),1258=>array('classID'=>'6625','className'=>'IS-218 BUILDING WEB APPLICATIONS',),1259=>array('classID'=>'6626','className'=>'IS-219 ADV WEBSITE DEVELOPMENT',),1260=>array('classID'=>'6627','className'=>'IS-247 DESIGNING THE USER EXPERIENCE',),1261=>array('classID'=>'6628','className'=>'IS-265 INTRO TO INFORMATION SYSTEMS',),1262=>array('classID'=>'6629','className'=>'IS-310 WORK EXPERIENCE I',),1263=>array('classID'=>'6630','className'=>'IS-322 MOBILE APPLICATIONS: DESIGN',),1264=>array('classID'=>'6631','className'=>'IS-331 DATABASE DESIGN, MGMT & APPL',),1265=>array('classID'=>'6632','className'=>'IS-333 SOCIAL NETWORK ANALYSIS',),1266=>array('classID'=>'6633','className'=>'IS-344 COMPUTING APPLICATIONS IN BUS',),1267=>array('classID'=>'6634','className'=>'IS-350 COMPUTERS, SOCIETY AND ETHICS',),1268=>array('classID'=>'6635','className'=>'IS-373 CONTENT MANAGEMENT SYSTEMS',),1269=>array('classID'=>'6636','className'=>'IS-375 DISCOVERING USER NEEDS FOR UX',),1270=>array('classID'=>'6637','className'=>'IS-390 ANALYSIS & SYSTEM DESIGN',),1271=>array('classID'=>'6638','className'=>'IS-392 WEB MINING & INFOR RETRIEVAL',),1272=>array('classID'=>'6639','className'=>'IS-410 WORK EXPERIENCE II',),1273=>array('classID'=>'6640','className'=>'IS-421 ADVANCED WEB APPLICATIONS',),1274=>array('classID'=>'6641','className'=>'IS-448 USABILITY & MEASURING USER EXP',),1275=>array('classID'=>'6642','className'=>'IS-455 IS MGMT & BUSINESS PROCESSES',),1276=>array('classID'=>'6643','className'=>'IS-465 ADVANCED INFORMATION SYSTEMS',),1277=>array('classID'=>'6644','className'=>'IS-488 INDEPENDENT STUDY IN IS',),1278=>array('classID'=>'6645','className'=>'IS-489 IS UNDERGRAD THESIS RESEARCH',),1279=>array('classID'=>'6646','className'=>'IS-491 SENIOR PROJECT -IS',),1280=>array('classID'=>'6647','className'=>'IS-590 GRADUATE CO-OP WORK EXPER I',),1281=>array('classID'=>'6648','className'=>'IS-591 GRADUATE CO-OP WORK EXPER

```
II',),1282=>array('classID'=>'6649','className'=>'IS-592 GRADUATE CO-OP WORK EXPER
III',),1283=>array('classID'=>'6650','className'=>'IS-593 GRADUATE CO-OP WORK EXP
IV',),1284=>array('classID'=>'6651','className'=>'IS-631 ENTERPRISE DATABASE
MANAGEMENT',),1285=>array('classID'=>'6652','className'=>'IS-634 INFORMATION
RETRIEVAL',),1286=>array('classID'=>'6653','className'=>'IS-661 USER EXPERIENCE
DESIGN',),1287=>array('classID'=>'6654','className'=>'IS-663 ADV SYSTEMS ANALYSIS &
DESIGN',),1288=>array('classID'=>'6655','className'=>'IS-663 SYSTEMS ANALYSIS &
DESIGN',),1289=>array('classID'=>'6656','className'=>'IS-664 CUSTOMER
DISCOVERY',),1290=>array('classID'=>'6657','className'=>'IS-665 DATA ANALYTICS FOR INFO
SYSTEM',),1291=>array('classID'=>'6658','className'=>'IS-676 REQUIREMENT
ENGINEERING',),1292=>array('classID'=>'6659','className'=>'IS-677 INFORMATION SYSTEM
PRINC',),1293=>array('classID'=>'6660','className'=>'IS-678 IT SERVICE
MANAGEMENT',),1294=>array('classID'=>'6661','className'=>'IS-680 INFORMATION SYSTEMS
AUDITING',),1295=>array('classID'=>'6662','className'=>'IS-681 COMPUTER SECURITY
AUDITING',),1296=>array('classID'=>'6663','className'=>'IS-682 FORENSIC AUDIT COMPTG
SEC',),1297=>array('classID'=>'6664','className'=>'IS-683 WEB SYSTEMS
DEVELOPMENT',),1298=>array('classID'=>'6665','className'=>'IS-684 BUSINESS PROCESS
INNOVATION',),1299=>array('classID'=>'6666','className'=>'IS-685 ENTERPRISE ARCH &
INTEGRATION',),1300=>array('classID'=>'6667','className'=>'IS-687 TRANSCTN MINING/FRAUD
DETECT',),1301=>array('classID'=>'6668','className'=>'IS-688 WEB
MINING',),1302=>array('classID'=>'6669','className'=>'IS-690 WEB SERVICES AND
MIDDLEWARE',),1303=>array('classID'=>'6670','className'=>'IS-700B MASTER\'S
PROJECT',),1304=>array('classID'=>'6671','className'=>'IS-701B MASTER\'S
THESIS',),1305=>array('classID'=>'6672','className'=>'IS-701C MASTER\'S
THESIS',),1306=>array('classID'=>'6673','className'=>'IS-725 INDEPENDENT RESEARCH
I',),1307=>array('classID'=>'6674','className'=>'IS-726 INDEPENDENT RESEARCH
II',),1308=>array('classID'=>'6675','className'=>'IS-735 SOCIAL
MEDIA',),1309=>array('classID'=>'6676','className'=>'IS-764 RSRCH MTD HUM-CNTRD COMPTG
D',),1310=>array('classID'=>'6677','className'=>'IS-765 QUANT METHODS IN INFOSYS
RES',),1311=>array('classID'=>'6678','className'=>'IS-776 IS RESEARCH
PROPOSITION',),1312=>array('classID'=>'6679','className'=>'IS-790A DOCT DISSERTATION &
RES',),1313=>array('classID'=>'6680','className'=>'IS-790B DOCT DISSERTATION &
RES',),1314=>array('classID'=>'6681','className'=>'IS-790C DOCT DISSERTATION \&
RES',),1315=>array('classID'=>'6682','className'=>'IS-790D DOCT DISSERTATION & RES',),1316=>array('classID'=>'6683','className'=>'IS-790E DOCT DISSERTATION &
RES',),1317=>array('classID'=>'6684','className'=>'IS-790F DOCT DISSERTATION &
RES',),1318=>array('classID'=>'6685','className'=>'IS-791 DOCTORAL
SEMINAR',),1319=>array('classID'=>'6686','className'=>'IS-792 PRE-DOCTORAL
RESEARCH',),1320=>array('classID'=>'6687','className'=>'IT-101 INTRO TO INFORMTN
TECHNOLGY',),1321=>array('classID'=>'6688','className'=>'IT-114 ADVANCED PROGRAMMING FOR IT
HONO',),1322=>array('classID'=>'6689','className'=>'IT-114 ADV PROGRAM FOR INFOR TECH',),1323=>array('classID'=>'6690','className'=>'IT-114 ADV PROGRAM FOR INFOR TECH - HON',),1324=>array('classID'=>'6691','className'=>'IT-120 INTRO TO NETWORKING
TECHNOLOGY',),1325=>array('classID'=>'6692','className'=>'IT-201 INFORMATION DESIGN TECH-
HONORS',),1326=>array('classID'=>'6693','className'=>'IT-201 INFORMATION DESIGN
TECHNIQUES',),1327=>array('classID'=>'6694','className'=>'IT-201 INFORMATION DESIGN TECHNIQUES
-',),1328=>array('classID'=>'6695','className'=>'IT-202 ADVANCED INTERNET APPLICATIONS -
 ,),1329=>array('classID'=>'6696','className'=>'IT-202 INTERNET
APPLICATIONS',),1330=>array('classID'=>'6697','className'=>'IT-202 INTERNET APPLICATIONS -
HONORS',),1331=>array('classID'=>'6698','className'=>'IT-202 INTERNET APPLICATIONS-
HONORS',),1332=>array('classID'=>'6699','className'=>'IT-220 WIRELESS
NETWORKS',),1333=>array('classID'=>'6700','className'=>'IT-220 WIRELESS NETWORKS -
HONORS',),1334=>array('classID'=>'6701','className'=>'IT-230 COMPUTER SYSTEMS
SECURITY',),1335=>array('classID'=>'6702','className'=>'IT-240 SCRIPTING FOR SYSTEM
ADMIN',),1336=>array('classID'=>'6703','className'=>'IT-265 GAME ARCHITECTURE &
DESIGN',),1337=>array('classID'=>'6704','className'=>'IT-266 GAME MOD
DEVELOPMENT',),1338=>array('classID'=>'6705','className'=>'IT-276 2D GAME
DEVELOPMENT',),1339=>array('classID'=>'6706','className'=>'IT-286 FOUNDATIONS OF GAME
PRODUCTION',),1340=>array('classID'=>'6707','className'=>'IT-287 ADVANCED GAME PRODUCTION',),1341=>array('classID'=>'6708','className'=>'IT-310 E-COMMERCE
TECHNOLOGY',),1342=>array('classID'=>'6709','className'=>'IT-310 E-COMMERCE TECHNOLOGY-
```

HONORS',),1343=>array('classID'=>'6710','className'=>'IT-311 CO-OP WORK EXPERIENCE I',),1344=>array('classID'=>'6711','className'=>'IT-330 COMPUTER FORENSIC',),1345=>array('classID'=>'6712','className'=>'IT-331 PRIVACY & INFORMTN TECHNLGY',),1346=>array('classID'=>'6713','className'=>'IT-332 DIGITAL CRIME',),1347=>array('classID'=>'6714','className'=>'IT-340 INTRO TO SYSTEM ADMINISTRATION',),1348=>array('classID'=>'6715','className'=>'IT-386 3D MODELING AND ANIMATION',),1349=>array('classID'=>'6716','className'=>'IT-400 INFORMTN TECHNLGY & THE LAW',),1350=>array('classID'=>'6717','className'=>'IT-400 INFOR TECH & THE LAW -HONORS',),1351=>array('classID'=>'6718','className'=>'IT-411 CO-OP WORK EXPERIENCE I',),1352=>array('classID'=>'6719','className'=>'IT-420 COMPUTER SYSTEMS AND NETWORKS',),1353=>array('classID'=>'6720','className'=>'IT-430 ETHICAL HACKING FOR SYS ADMINS',),1354=>array('classID'=>'6721','className'=>'IT-485 ST: 3D GAME DEVELOPMENT',),1355=>array('classID'=>'6722','className'=>'IT-485 ST:ANIMATION FOR GAME DEVELOPMEN',),1356=>array('classID'=>'6723','className'=>'IT-488 INDEPENDENT STUDY',),1357=>array('classID'=>'6724','className'=>'IT-488 INDEPENDENT STUDY HONORS',),1358=>array('classID'=>'6725','className'=>'IT-490 SYSTEMS INTEGRATION',),1359=>array('classID'=>'6726','className'=>'IT-491 INFORMTN TECHNLGY CAPSTONE',),1360=>array('classID'=>'6727','className'=>'IT-610 SYSTEMS ADMINISTRATION',),1361=>array('classID'=>'6728','className'=>'IT-620 WIRELESS NET SECURITY & ADMIN',),1362=>array('classID'=>'6729','className'=>'IT-635 DATABASE ADMININSTRATION',),1363=>array('classID'=>'6730','className'=>'IT-640 NETWORK SERVCES ADMINISTRTN',),1364=>array('classID'=>'6731','className'=>'IT-725 INDEPENDENT STUDY',),1365=>array('classID'=>'6732','className'=>'LIT-320 AMERICAN LITERATURE',),1366=>array('classID'=>'6733','className'=>'LIT-360 DRAMA',),1367=>array('classID'=>'6734','className'=>'LIT-363 ETHNIC & MINORITY DRAMA',),1368=>array('classID'=>'6735','className'=>'LIT-364 MOD CONT & BRIT DRAMA',),1369=>array('classID'=>'6736','className'=>'LIT-378 LITERATURE & NATURE',),1370=>array('classID'=>'6737','className'=>'LIT-382 THE COMIC TRADITION',),1371=>array('classID'=>'6738','className'=>'LIT-384 MUSICAL THEATER ADAPTATIONS',),1372=>array('classID'=>'6739','className'=>'LIT-386 SCIENCE FICTION',),1373=>array('classID'=>'6740','className'=>'MATH-101 FOUNDATIONS OF MATH LIB ARTS',),1374=>array('classID'=>'6741','className'=>'MATH-102 MODERN PRECALCULUS',),1375=>array('classID'=>'6742','className'=>'MATH-105 ELEM PROBABILITY & STATISTICS',),1376=>array('classID'=>'6743','className'=>'MATH-107 UNIVERSITY MATHEMATICS B I',),1377=>array('classID'=>'6744','className'=>'MATH-108 UNIVERSITY MATHEMATICS I-B',),1378=>array('classID'=>'6745','className'=>'MATH-110 UNIVERSITY MATHEMATICS B II',),1379=>array('classID'=>'6746','className'=>'MATH-111 CALCULUS I',),1380=>array('classID'=>'6747','className'=>'MATH-111 CALCULUS I -HONORS',),1381=>array('classID'=>'6748','className'=>'MATH-112 CALCULUS II',),1382=>array('classID'=>'6749','className'=>'MATH-112 CALCULUS II -HONORS',),1383=>array('classID'=>'6750','className'=>'MATH-113 FINITE MATH & CALCULUS I',),1384=>array('classID'=>'6751','className'=>'MATH-115 ELEMENTS OF GEOMETRY',),1385=>array('classID'=>'6752','className'=>'MATH-116 MATHEMATICS OF DESIGN',),1386=>array('classID'=>'6753','className'=>'MATH-120 BASIC CONCEPTS IN STATISTICS',),1387=>array('classID'=>'6754','className'=>'MATH-135 CALCULUS FOR BUSINESS',),1388=>array('classID'=>'6755','className'=>'MATH-138 GENERAL CALCULUS',),1389=>array('classID'=>'6756','className'=>'MATH-139 TRIGONOMETRY&PRIN OF DIFF CALC',),1390=>array('classID'=>'6757','className'=>'MATH-211 CALCULUS IIIA',),1391=>array('classID'=>'6758','className'=>'MATH-211 CALCULUS IIIA -HONORS',),1392=>array('classID'=>'6759','className'=>'MATH-213 CALCULUS IIIB',),1393=>array('classID'=>'6760','className'=>'MATH-222 DIFFERENTIAL EQUATIONS',),1394=>array('classID'=>'6761','className'=>'MATH-222 DIFFERENTIAL EQUATIONS -HONORS',),1395=>array('classID'=>'6762','className'=>'MATH-225 SURVEY OF PROB AND STATS',),1396=>array('classID'=>'6763','className'=>'MATH-227 MATHEMATICAL MODELING',),1397=>array('classID'=>'6764','className'=>'MATH-238 GENERAL CALCULUS II',),1398=>array('classID'=>'6765','className'=>'MATH-244 INT TO PROBABLITY THEORY',),1399=>array('classID'=>'6766','className'=>'MATH-279 STATS &PROBABILITY FOR ENGR',),1400=>array('classID'=>'6767','className'=>'MATH-305 STATISTICS-TECHNOLOGY',),1401=>array('classID'=>'6768','className'=>'MATH-309 MATH ANALYSIS FOR TECH',),1402=>array('classID'=>'6769','className'=>'MATH-310 WORK EXPERIENCE I',),1403=>array('classID'=>'6770','className'=>'MATH-322 DIFF EQUATIONS FOR

APPLICATION',),1404=>array('classID'=>'6771','className'=>'MATH-326 DISCRETE ANALYS FOR COE',),1405=>array('classID'=>'6772','className'=>'MATH-328 MATH METHODS FOR SCI & ENGR',),1406=>array('classID'=>'6773','className'=>'MATH-331 INTRO PARTIAL DIFF EQ',),1407=>array('classID'=>'6774','className'=>'MATH-332 INTRO COMPLEX VARIABLES',),1408=>array('classID'=>'6775','className'=>'MATH-333 PROBABILITY & STATISTICS',),1409=>array('classID'=>'6776','className'=>'MATH-333 PROBABILITY & STATISTICS HONORS',),1410=>array('classID'=>'6777','className'=>'MATH-335 VECTOR ANALYSIS',),1411=>array('classID'=>'6778','className'=>'MATH-337 LINEAR ALGEBRA',),1412=>array('classID'=>'6779','className'=>'MATH-337 LINEAR ALGEBRA - HONORS',),1413=>array('classID'=>'6780','className'=>'MATH-340 APPLIED NUMERICAL METHODS',),1414=>array('classID'=>'6781','className'=>'MATH-341 STATS METHODS I',),1415=>array('classID'=>'6782','className'=>'MATH-344 REGRESSION ANALYSIS',),1416=>array('classID'=>'6783','className'=>'MATH-345 MULTIVARIATE DISTRIBUTIONS',),1417=>array('classID'=>'6784','className'=>'MATH-346 MATHEMATICS OF FINANCE I',),1418=>array('classID'=>'6785','className'=>'MATH-346 MATHEMATICS OF FINANCE I -HONO',),1419=>array('classID'=>'6786','className'=>'MATH-347 MATHEMATICS OF FINANCE II',),1420=>array('classID'=>'6787','className'=>'MATH-371 PHYSIOLOGY AND MEDICINE',),1421=>array('classID'=>'6788','className'=>'MATH-373 INTRO TO MATHEMATICAL BIOLOGY',),1422=>array('classID'=>'6789','className'=>'MATH-391 NUMERICAL LINEAR ALGEBRA',),1423=>array('classID'=>'6790','className'=>'MATH-410 WORK EXPERIENCE II',),1424=>array('classID'=>'6791','className'=>'MATH-430 ANALYTICL & COMPUTNL NEUROSCI',),1425=>array('classID'=>'6792','className'=>'MATH-432 MATH OF FINANCIAL DERIVATIVES I',),1426=>array('classID'=>'6793','className'=>'MATH-433 MATH OF FINANCIAL DERIVATIVES I',),1427=>array('classID'=>'6794','className'=>'MATH-440 ADV APPL NUMERICAL METH',),1428=>array('classID'=>'6795','className'=>'MATH-441 ACTUARIAL MATHEMATICS I',),1429=>array('classID'=>'6796','className'=>'MATH-442 ACTUARIAL MATHEMATICS II',),1430=>array('classID'=>'6797','className'=>'MATH-447 APPLIED TIME SERIES ANALYSIS',),1431=>array('classID'=>'6798','className'=>'MATH-448 STOCHASTIC SIMULATION',),1432=>array('classID'=>'6799','className'=>'MATH-450 METHODS OF APPLIED MATH-HONORS',),1433=>array('classID'=>'6800','className'=>'MATH-451 METHODS APPL MATH II -HONORS',),1434=>array('classID'=>'6801','className'=>'MATH-473 INTERMED DIFFEREN EQUATN',),1435=>array('classID'=>'6802','className'=>'MATH-477 STOCHASTIC PROCESSES',),1436=>array('classID'=>'6803','className'=>'MATH-480 INTRO MATH ANALYSIS',),1437=>array('classID'=>'6804','className'=>'MATH-481 ADVANCED CALCULUS',),1438=>array('classID'=>'6805','className'=>'MATH-491 INDEPENDENT STDY IN MATH',),1439=>array('classID'=>'6806','className'=>'MATH-545 INTRO MATH ANALYSIS',),1440=>array('classID'=>'6807','className'=>'MATH-546 ADVANCED CALCULUS II',),1441=>array('classID'=>'6808','className'=>'MATH-573 INTERMED DIFF EQUATIONS',),1442=>array('classID'=>'6809','className'=>'MATH-590 GRADUATE CO-OP WORK EXPER I',),1443=>array('classID'=>'6810','className'=>'MATH-593 GRADUATE CO-OP WORK EXP IV',),1444=>array('classID'=>'6811','className'=>'MATH-599 TEACHING IN MATHEMATICS',),1445=>array('classID'=>'6812','className'=>'MATH-604 MATHEMATICAL FINANCE',),1446=>array('classID'=>'6813','className'=>'MATH-605 STOCHASTIC CALCULUS',),1447=>array('classID'=>'6814','className'=>'MATH-606 TERM STRUCTURE MODELS',),1448=>array('classID'=>'6815','className'=>'MATH-607 CREDIT RISK MODELS',),1449=>array('classID'=>'6816','className'=>'MATH-608 PARTIAL DIFF EQ FOR FINANCE',),1450=>array('classID'=>'6817','className'=>'MATH-609 PROJECTS IN MATH COMP FINANCE',),1451=>array('classID'=>'6818','className'=>'MATH-611 NUMER METH FOR COMPUTATN',),1452=>array('classID'=>'6819','className'=>'MATH-613 ADV APPLIED MATH-MODELNG',),1453=>array('classID'=>'6820','className'=>'MATH-614 NUMERICAL METHODS I',),1454=>array('classID'=>'6821','className'=>'MATH-630 LINEAR ALGEBRA & APPLICA',),1455=>array('classID'=>'6822','className'=>'MATH-631 LINEAR ALGEBRA',),1456=>array('classID'=>'6823','className'=>'MATH-635 ANALYTCL COMPUTATIONAL NEURO',),1457=>array('classID'=>'6824','className'=>'MATH-637 FOUND OF MATHEMATICAL BIOLOGY',),1458=>array('classID'=>'6825','className'=>'MATH-644 REGRESSION ANALYSIS METH',),1459=>array('classID'=>'6826','className'=>'MATH-645 ANALYSIS',),1460=>array('classID'=>'6827','className'=>'MATH-651 METHODS OF APPLIED MATH I',),1461=>array('classID'=>'6828','className'=>'MATH-654 CLINICAL TRIALS DESIGN &ANALYS',),1462=>array('classID'=>'6829','className'=>'MATH-656 COMPLEX VARIABLES',),1463=>array('classID'=>'6830','className'=>'MATH-659 SURVIVAL ANALYSIS',),1464=>array('classID'=>'6831','className'=>'MATH-660 INTRO TO STAT COMP W/ SAS &

R',),1465=>array('classID'=>'6832','className'=>'MATH-661 APPLIED STATISTICS',),1466=>array('classID'=>'6833','className'=>'MATH-662 PROBABILITY DISTRIBUTIONS',),1467=>array('classID'=>'6834','className'=>'MATH-663 INTRODUCTION TO BIOSTATISTICS',),1468=>array('classID'=>'6835','className'=>'MATH-664 METHODS FOR STAT CONSULT',),1469=>array('classID'=>'6836','className'=>'MATH-665 STATISTICAL INFERENCE',),1470=>array('classID'=>'6837','className'=>'MATH-666 SIMULATION FOR FINANCE',),1471=>array('classID'=>'6838','className'=>'MATH-671 ASYMPTOTIC METHODS I',),1472=>array('classID'=>'6839','className'=>'MATH-676 ADV ORDINARY DIFFE EQ',),1473=>array('classID'=>'6840','className'=>'MATH-689 ADV APPLIED MATH II',),1474=>array('classID'=>'6841','className'=>'MATH-690 ADV APPLIED MATH III',),1475=>array('classID'=>'6842','className'=>'MATH-691 STOCHASTIC PROCESSES',),1476=>array('classID'=>'6843','className'=>'MATH-692 MSMCF FORUM',),1477=>array('classID'=>'6844','className'=>'MATH-698 SAMPLING THEORY',),1478=>array('classID'=>'6845','className'=>'MATH-699 DES & ANALY EXPERIMENTS',),1479=>array('classID'=>'6846','className'=>'MATH-712 NUMERICAL METHODS II',),1480=>array('classID'=>'6847','className'=>'MATH-722 WAVE PROPAGATION',),1481=>array('classID'=>'6848','className'=>'MATH-725 INDEPENDENT STUDY I',),1482=>array('classID'=>'6849','className'=>'MATH-745 MATHMATICAL ANALYSIS II',),1483=>array('classID'=>'6850','className'=>'MATH-763 GENERALIZED LINEAR MODELS',),1484=>array('classID'=>'6851','className'=>'MATH-767 FAST NUMERICAL ALGORITHMS',),1485=>array('classID'=>'6852','className'=>'MATH-768 PROBABILITY THEORY',),1486=>array('classID'=>'6853','className'=>'MATH-786 LARGE SAMPLE THEORY & INFRNCE',),1487=>array('classID'=>'6854','className'=>'MATH-787 NON-PARAMETRIC STATISTICS',),1488=>array('classID'=>'6855','className'=>'MATH-791 GRADUATE SEMINAR',),1489=>array('classID'=>'6856','className'=>'MATH-E MATH STACK ENGINEERS',),1490=>array('classID'=>'6857','className'=>'MATH-NE MATH STACK FOR NON-ENGINEERS',),1491=>array('classID'=>'6858','className'=>'ME-215 ENGR MATERIALS & PROCESSES -HON',),1492=>array('classID'=>'6859','className'=>'ME-215 ENGR MATERLS & PROCESSES',),1493=>array('classID'=>'6860','className'=>'ME-231 KINEMATICS OF MACHINERY',),1494=>array('classID'=>'6861','className'=>'ME-304 FLUID MECHANICS',),1495=>array('classID'=>'6862','className'=>'ME-305 INTRO TO SYSTEM DYNAMICS',),1496=>array('classID'=>'6863','className'=>'ME-310 WORK EXPERIENCE I',),1497=>array('classID'=>'6864','className'=>'ME-311 THERMODYNAMICS I',),1498=>array('classID'=>'6865','className'=>'ME-312 THERMODYNAMICS II',),1499=>array('classID'=>'6866','className'=>'ME-315 STRESS ANALYSIS',),1500=>array('classID'=>'6867','className'=>'ME-316 MACHINE DESIGN',),1501=>array('classID'=>'6868','className'=>'ME-316 MACHINE DESIGN -HONORS',),1502=>array('classID'=>'6869','className'=>'ME-339 FUNDAMTLS OF MACH DESIGN',),1503=>array('classID'=>'6870','className'=>'ME-343 MECHANICAL LAB I',),1504=>array('classID'=>'6871','className'=>'ME-403 MECH SYSTEMS DESIGN I',),1505=>array('classID'=>'6872','className'=>'ME-405 MECHANICAL LAB
II',),1506=>array('classID'=>'6873','className'=>'ME-406 MECHANICAL LAB
III',),1507=>array('classID'=>'6874','className'=>'ME-407 HEAT TRANSFER',),1508=>array('classID'=>'6875','className'=>'ME-408 MECH SYSTEMS DESIGN II',),1509=>array('classID'=>'6876','className'=>'ME-408 MECH SYSTEMS DESIGN II -HONORS',),1510=>array('classID'=>'6877','className'=>'ME-410 WORK EXPERIENCE II',),1511=>array('classID'=>'6878','className'=>'ME-425 FINITE ELEM METH IN ME',),1512=>array('classID'=>'6879','className'=>'ME-425 FINITE ELEM METH IN ME-HONORS',),1513=>array('classID'=>'6880','className'=>'ME-430 INTRO COMPUTER AIDED DES',),1514=>array('classID'=>'6881','className'=>'ME-432 AIR CONDITION & REFRIGERATION',),1515=>array('classID'=>'6882','className'=>'ME-433 VIBRATION ANALYSIS',),1516=>array('classID'=>'6883','className'=>'ME-438 INTRO PHYSICAL METALLURGY',),1517=>array('classID'=>'6884','className'=>'ME-439 PRINCIPLES OF TRIBIOLOGY',),1518=>array('classID'=>'6885','className'=>'ME-441 COMP SIM & ANALY MECH ENGR',),1519=>array('classID'=>'6886','className'=>'ME-451 INTRO TO AERODYNAMICS',),1520=>array('classID'=>'6887','className'=>'ME-452 DYNAMICS OF SPACE FLIGHT',),1521=>array('classID'=>'6888','className'=>'ME-452 DYNAMICS OF SPACE FLIGHT-HONORS',),1522=>array('classID'=>'6889','className'=>'ME-455 AUTOMATIC CONTROLS',),1523=>array('classID'=>'6890','className'=>'ME-470 ENGR PROP OF PLASTICS',),1524=>array('classID'=>'6891','className'=>'ME-490 MECH ENGR PROJECT A',),1525=>array('classID'=>'6892','className'=>'ME-590 COOP INDUSTRIAL EXPER

I',),1526=>array('classID'=>'6893','className'=>'ME-591 COOP INDUSTRIAL EXPER II',),1527=>array('classID'=>'6894','className'=>'ME-592 COOP INDUSTRIAL EXPE III',),1528=>array('classID'=>'6895','className'=>'ME-593 GRADUATE CO-OP WORK EXP IV',),1529=>array('classID'=>'6896','className'=>'ME-607 ADVANCED THERMODYNAMICS',),1530=>array('classID'=>'6897','className'=>'ME-610 APPLIED HEAT TRANSFER',),1531=>array('classID'=>'6898','className'=>'ME-611 DYNAM OF INCOMP FLUIDS',),1532=>array('classID'=>'6899','className'=>'ME-614 CONTINUUM MECHANICS',),1533=>array('classID'=>'6900','className'=>'ME-616 MATRIX TENSOR METH IN ME',),1534=>array('classID'=>'6901','className'=>'ME-618 ST: MECHANICAL BEHAVIOR OF MATER',),1535=>array('classID'=>'6902','className'=>'ME-620 STRESS METHD IN MECH DSN',),1536=>array('classID'=>'6903','className'=>'ME-621 ENERGY METHD IN MECH DGN',),1537=>array('classID'=>'6904','className'=>'ME-622 FINITE ELEM METHDS IN ME',),1538=>array('classID'=>'6905','className'=>'ME-625 INTRO TO ROBOTICS',),1539=>array('classID'=>'6906','className'=>'ME-630 ANAL METHDS IN MACHN DGN',),1540=>array('classID'=>'6907','className'=>'ME-632 MECHANICAL ENGIN MEASUREMENTS',),1541=>array('classID'=>'6908','className'=>'ME-635 COMPUTER-AIDED DESIGN',),1542=>array('classID'=>'6909','className'=>'ME-636 MECHANISM DESIGN',),1543=>array('classID'=>'6910','className'=>'ME-655 MODERN CONTROL METHODS',),1544=>array('classID'=>'6911','className'=>'ME-678 DESIGN PLASTIC PRODUCTS',),1545=>array('classID'=>'6912','className'=>'ME-700B MASTER\'S PROJECT',),1546=>array('classID'=>'6913','className'=>'ME-701B MASTER\'S THESIS',),1547=>array('classID'=>'6914','className'=>'ME-701C MASTER\'S THESIS',),1548=>array('classID'=>'6915','className'=>'ME-714 PRINC PARTICULATE MULTI FLOW',),1549=>array('classID'=>'6916','className'=>'ME-725 INDEPENDENT STUDY I',),1550=>array('classID'=>'6917','className'=>'ME-726 INDEPENDENT STUDY II',),1551=>array('classID'=>'6918','className'=>'ME-727 INDEPENDENT STUDY III',),1552=>array('classID'=>'6919','className'=>'ME-738 COMPUTER AIDED ENGINEERING',),1553=>array('classID'=>'6920','className'=>'ME-790A DOC DISSERTATION & RES',),1554=>array('classID'=>'6921','className'=>'ME-790B DOC DISSERTATION & RES',),1555=>array('classID'=>'6922','className'=>'ME-790C DOCT DISSERTATION &RES',),1556=>array('classID'=>'6923','className'=>'ME-790D DOCT DISSERTATION & RES',),1557=>array('classID'=>'6924','className'=>'ME-790E DOCT DISSERTATION & DOCT DIS RES',),1558=>array('classID'=>'6925','className'=>'ME-790F DOCTORAL DISS & RESEARCH',),1559=>array('classID'=>'6926','className'=>'ME-790G DOCTORAL DISSERTATION',),1560=>array('classID'=>'6927','className'=>'ME-792B PRE-DOCTORAL RESEARCH',),1561=>array('classID'=>'6928','className'=>'ME-792C PRE-DOCTORAL RESEARCH',),1562=>array('classID'=>'6929','className'=>'ME-792D PRE DOCTORAL RESEARCH',),1563=>array('classID'=>'6930','className'=>'ME-794 MECHANICAL COLLOQUIUM',),1564=>array('classID'=>'6931','className'=>'MECH-234 ENGINEERING MECHANICS',),1565=>array('classID'=>'6932','className'=>'MECH-235 STATICS',),1566=>array('classID'=>'6933','className'=>'MECH-236 DYNAMICS',),1567=>array('classID'=>'6934','className'=>'MECH-236 DYNAMICS -HONORS',),1568=>array('classID'=>'6935','className'=>'MECH-237 STRENGTH OF MATERIALS',),1569=>array('classID'=>'6936','className'=>'MECH-320 STATICS & MECH OF MATERL',),1570=>array('classID'=>'6937','className'=>'MET-103 ENGRG GRAPHICS & INTRO TO CAD',),1571=>array('classID'=>'6938','className'=>'MET-105 APPLIED CAD',),1572=>array('classID'=>'6939','className'=>'MET-205 ADVANCED CAD',),1573=>array('classID'=>'6940','className'=>'MET-235 STATICS FOR TECHNOLOGY',),1574=>array('classID'=>'6941','className'=>'MET-236 DYNAMICS FOR TECHNOLOGY',),1575=>array('classID'=>'6942','className'=>'MET-237 STRNGTH OF MATERIALS FOR TEC',),1576=>array('classID'=>'6943','className'=>'MET-301 ANAL & DGN MACHN ELEMS I',),1577=>array('classID'=>'6944','className'=>'MET-302 ANAL & DGN MACHN ELEM II',),1578=>array('classID'=>'6945','className'=>'MET-303 APPLIED THERMODYNAMICS',),1579=>array('classID'=>'6946','className'=>'MET-304 APPLIED FLUID MECHANICS',),1580=>array('classID'=>'6947','className'=>'MET-307 PLASTICS TECHNOLOGY',),1581=>array('classID'=>'6948','className'=>'MET-314 DYNAMICS OF MACHINERY',),1582=>array('classID'=>'6949','className'=>'MET-395 COOP EXPERIENCE I',),1583=>array('classID'=>'6950','className'=>'MET-401 MECH DESIGN PROJECT I',),1584=>array('classID'=>'6951','className'=>'MET-404 APPLIED HEAT TRANSFER',),1585=>array('classID'=>'6952','className'=>'MET-407 STRUCTURAL DESIGN',),1586=>array('classID'=>'6953','className'=>'MET-415 AUTOMATIC CONTROL

SYSTMS',),1587=>array('classID'=>'6954','className'=>'MET-448 MECH DESIGN PROJECT II',),1588=>array('classID'=>'6955','className'=>'MET-491 SPECIAL PROJECTS',),1589=>array('classID'=>'6956','className'=>'MET-492 SPECIAL PROJECTS',),1590=>array('classID'=>'6957','className'=>'MET-495 COOP EXPERIENCE II',),1591=>array('classID'=>'6958','className'=>'MGMT-190 INTRODUCTION TO BUSINESS',),1592=>array('classID'=>'6959','className'=>'MGMT-216 BUSINESS STATISTICS',),1593=>array('classID'=>'6960','className'=>'MGMT-290 BUSINESS LAW I',),1594=>array('classID'=>'6961','className'=>'MGMT-310 COOP WORK EXPERIENCE',),1595=>array('classID'=>'6962','className'=>'MGMT-316 BUSINESS RESEARCH METHODS',),1596=>array('classID'=>'6963','className'=>'MGMT-350 KNOWLEGDE MANAGMENT',),1597=>array('classID'=>'6964','className'=>'MGMT-360 BUSINESS LAW II',),1598=>array('classID'=>'6965','className'=>'MGMT-390 PRINCIPLES OF BUSINESS',),1599=>array('classID'=>'6966','className'=>'MGMT-390 PRINCIPLES OF BUSINESS -HONORS',),1600=>array('classID'=>'6967','className'=>'MGMT-410 COOP WORK EXPERIENCE',),1601=>array('classID'=>'6968','className'=>'MGMT-480 MANAGING EST & EMERG TECH',),1602=>array('classID'=>'6969','className'=>'MGMT-491 INTERNATIONAL BUSINESS',),1603=>array('classID'=>'6970','className'=>'MGMT-492 BUSINESS POLICY',),1604=>array('classID'=>'6971','className'=>'MGMT-492 BUSINESS POLICY -HONORS',),1605=>array('classID'=>'6972','className'=>'MGMT-492 BUSINESS POLICY-HONORS',),1606=>array('classID'=>'6973','className'=>'MGMT-499 SENIORSEM:CAREERPLANNING & MFT',),1607=>array('classID'=>'6974','className'=>'MGMT-499 SENIOR SEMINAR: CAREER PLANNING',),1608=>array('classID'=>'6975','className'=>'MGMT-590 COOP WORK EXPERIENCE I',),1609=>array('classID'=>'6976','className'=>'MGMT-591 COOP WORK EXPERIENCE II',),1610=>array('classID'=>'6977','className'=>'MGMT-593 COOP WORK EXPERIENCE IV',),1611=>array('classID'=>'6978','className'=>'MGMT-593 GRADUATE CO-OP WORK EXP IV',),1612=>array('classID'=>'6979','className'=>'MGMT-620 MANAGEMENT OF TECHNOLOGY',),1613=>array('classID'=>'6980','className'=>'MGMT-625 DISTRIBUTION LOGISTICS',),1614=>array('classID'=>'6981','className'=>'MGMT-630 DECISION ANALYSIS',),1615=>array('classID'=>'6982','className'=>'MGMT-635 DATA MINING&ANAL FOR MNGRS',),1616=>array('classID'=>'6983','className'=>'MGMT-640 NEW VENTURE MANAGEMENT',),1617=>array('classID'=>'6984','className'=>'MGMT-641 GLOBAL PROJECT MANAGEMENT',),1618=>array('classID'=>'6985','className'=>'MGMT-649 CONVENTION, CREATIVITY & INNOV',),1619=>array('classID'=>'6986','className'=>'MGMT-650 KNOWLEDGE MANAGEMENT',),1620=>array('classID'=>'6987','className'=>'MGMT-656 PUBLIC POLICY AND BUSINESS',),1621=>array('classID'=>'6988','className'=>'MGMT-670 INTERNATIONAL BUSINESS',),1622=>array('classID'=>'6989','className'=>'MGMT-680 ENTREPREN:STRAT NEW BUS',),1623=>array('classID'=>'6990','className'=>'MGMT-686 CORPORATE GOVERNANCE',),1624=>array('classID'=>'6991','className'=>'MGMT-688 INTERNET LAW AND POLICY ISSUES',),1625=>array('classID'=>'6992','className'=>'MGMT-691 LEGAL & ETHICAL ISSUES',),1626=>array('classID'=>'6993','className'=>'MGMT-692 STRATEGIC MANAGEMENT',),1627=>array('classID'=>'6994','className'=>'MGMT-699 ST:',),1628=>array('classID'=>'6995','className'=>'MGMT-699 ST:INTELLECTUAL PROPERTY-RISK, ,),1629=>array('classID'=>'6996','className'=>'MGMT-699 ST: MANAGEMENT CONSULTING',),1630=>array('classID'=>'6997','className'=>'MGMT-725 INDEPENDENT STUDY',),1631=>array('classID'=>'6998','className'=>'MIP-601 INTERDISC INFRAST STUDIO',),1632=>array('classID'=>'6999','className'=>'MIP-602 INFRASTR TECHNOL STUDIO',),1633=>array('classID'=>'7000','className'=>'MIP-631 HIST & THEORY INFRASTRUC',),1634=>array('classID'=>'7001','className'=>'MIP-652 GEOGRAPHIC INFO SYSTEMS',),1635=>array('classID'=>'7002','className'=>'MIP-655 LAND USE PLANNING',),1636=>array('classID'=>'7003','className'=>'MIP-673 INFRASTRUCTURE PLANNING',),1637=>array('classID'=>'7004','className'=>'MIP-675 ELEM INFRASTRUC PLANNING',),1638=>array('classID'=>'7005','className'=>'MIS-245 INTRO TO MNGMNT INFO SYST',),1639=>array('classID'=>'7006','className'=>'MIS-363 PROJCT MNGMNT FOR MANAGERS',),1640=>array('classID'=>'7007','className'=>'MIS-645 INFORMTN SYSTEMS PRINCIPLES',),1641=>array('classID'=>'7008','className'=>'MIS-648 DEC SUPPORT SYS FOR MNGRS',),1642=>array('classID'=>'7009','className'=>'MIS-680 MANAGERIAL SCIENCE',),1643=>array('classID'=>'7010','className'=>'MIS-725 INDEPENDENT STUDY',),1644=>array('classID'=>'7011','className'=>'MIT-326 ELECTRONIC MEDICAL RECORD DES',),1645=>array('classID'=>'7012','className'=>'MIT-360 INTRODUCTION TO GERONTOLOGY',),1646=>array('classID'=>'7013','className'=>'MIT-362 GERIATRIC ENGINEERING I',),1647=>array('classID'=>'7014','className'=>'MNE-601 COMPUTERIZED MANUFACTURING

SYS',),1648=>array('classID'=>'7015','className'=>'MNE-602 FLEX & COMP INTEG MANUFACTRNG',),1649=>array('classID'=>'7016','className'=>'MNE-654 DESIGN MANUFACTURABILITY',),1650=>array('classID'=>'7017','className'=>'MNET-303 ADV TECH IN CAD/CAM',),1651=>array('classID'=>'7018','className'=>'MNET-315 INDUSTRIAL STATISTICS',),1652=>array('classID'=>'7019','className'=>'MNET-414 INDUSTRIAL COST ANALYSIS',),1653=>array('classID'=>'7020','className'=>'MNET-420 QUALITY SYSTEMS',),1654=>array('classID'=>'7021','className'=>'MNET-495 COOPERATIVE EXPERIEN II',),1655=>array('classID'=>'7022','className'=>'MR-BMED BIOMEMS SUMMER INSTITUTE',),1656=>array('classID'=>'7023','className'=>'MR-BMED REU SUMMER PROGRAM',),1657=>array('classID'=>'7024','className'=>'MR-GRAD MAINTAINING REGISTRATION',),1658=>array('classID'=>'7025','className'=>'MR-INTL STUDY ABROAD',),1659=>array('classID'=>'7026','className'=>'MRKT-330 PRINCIPLES OF MARKETING',),1660=>array('classID'=>'7027','className'=>'MRKT-330 PRINCIPLES OF MARKETING -HONOR',),1661=>array('classID'=>'7028','className'=>'MRKT-330 PRINC OF MARKETING -HONORS',),1662=>array('classID'=>'7029','className'=>'MRKT-331 CONSUMER-BUYER BEHAVIOR',),1663=>array('classID'=>'7030','className'=>'MRKT-332 ADVERTIS THEORY & TECHN',),1664=>array('classID'=>'7031','className'=>'MRKT-338 PRODUCT DEV & MANAGEMENT',),1665=>array('classID'=>'7032','className'=>'MRKT-339 SELLING PROMOTION',),1666=>array('classID'=>'7033','className'=>'MRKT-360 INTERNET MARKETING',),1667=>array('classID'=>'7034','className'=>'MRKT-430 MARKETING RESEARCH',),1668=>array('classID'=>'7035','className'=>'MRKT-435 INTERNATIONAL MARKETING',),1669=>array('classID'=>'7036','className'=>'MRKT-620 GLOBAL MARKETING MANAGEMENT',),1670=>array('classID'=>'7037','className'=>'MRKT-631 MARKETING RESEARCH',),1671=>array('classID'=>'7038','className'=>'MRKT-636 DES/DEV HIGH TECH PROD',),1672=>array('classID'=>'7039','className'=>'MRKT-637 MRKT COMM & PROMOTIONS',),1673=>array('classID'=>'7040','className'=>'MRKT-638 SALES MGMT FOR TECH PROF',),1674=>array('classID'=>'7041','className'=>'MRKT-645 INTERNET MARKETING STRATEGY',),1675=>array('classID'=>'7042','className'=>'MRKT-725 INDEPENDENT STUDY',),1676=>array('classID'=>'7043','className'=>'MR-RBHS MAINTAIN REGISTRATION-RBHS',),1677=>array('classID'=>'7044','className'=>'MR-REG MAINTAINING REGISTRATION',),1678=>array('classID'=>'7045','className'=>'MR-RUTG RUTGERS STUDENT',),1679=>array('classID'=>'7046','className'=>'MR-UMD MAINTAINING REG-UMD DORM',),1680=>array('classID'=>'7047','className'=>'MTH-101 STATISTICS & PROBABILITY',),1681=>array('classID'=>'7048','className'=>'MTH-113 COLLEGE ALGEBRA',),1682=>array('classID'=>'7049','className'=>'MTH-114 UNIFIED CALCULUS I',),1683=>array('classID'=>'7050','className'=>'MTH-119 PRE-CALCULUS I',),1684=>array('classID'=>'7051','className'=>'MTH-120 PRECALCULUS II',),1685=>array('classID'=>'7052','className'=>'MTH-121 ANAL GEOMETRY & CALC I',),1686=>array('classID'=>'7053','className'=>'MTH-122 CALC WTH ANALYTC GEO II',),1687=>array('classID'=>'7054','className'=>'MTH-127 BASIC CALCULUS',),1688=>array('classID'=>'7055','className'=>'MTH-221 ANAL GEOMETRY & CALC III',),1689=>array('classID'=>'7056','className'=>'MTH-221 CALC WITH ANALYTIC GEOM III',),1690=>array('classID'=>'7057','className'=>'MTH-222 DIFFERENTIAL EQUATIONS',),1691=>array('classID'=>'7058','className'=>'MTH-239 INTRO TO LINEAR ALGEBRA',),1692=>array('classID'=>'7059','className'=>'MTSE-301 MATERIALS SCIENCE',),1693=>array('classID'=>'7060','className'=>'MTSE-590 GRAD COOP WORK EXP I',),1694=>array('classID'=>'7061','className'=>'MTSE-591 GRAD COOP WORK EXPERIENCE II',),1695=>array('classID'=>'7062','className'=>'MTSE-593 GRADUATE CO-OP WORK EXP IV',),1696=>array('classID'=>'7063','className'=>'MTSE-601 FUND OF ENGR MATERIAL',),1697=>array('classID'=>'7064','className'=>'MTSE-602 THERMODYNAMICS OF MATERL',),1698=>array('classID'=>'7065','className'=>'MTSE-610 MECHANICAL PROP MATERIAL',),1699=>array('classID'=>'7066','className'=>'MTSE-655 DIFFUS & SOLID STATE KIN',),1700=>array('classID'=>'7067','className'=>'MTSE-681 COMPOSITE MATERIALS',),1701=>array('classID'=>'7068','className'=>'MTSE-690 DIRECTED STUDY IN MTSE',),1702=>array('classID'=>'7069','className'=>'MTSE-719 PHYSCL PRIN CHARACTIZTN SOLID',),1703=>array('classID'=>'7070','className'=>'MTSE-724 TRANPORT OF ELECTONS & PHOTONS',),1704=>array('classID'=>'7071','className'=>'MTSE-725 INDEPENDENT STUDY I',),1705=>array('classID'=>'7072','className'=>'MTSE-726 INDEPENDENT STUDY II',),1706=>array('classID'=>'7073','className'=>'MTSE-765 SCI & TECH THIN FILMS',),1707=>array('classID'=>'7074','className'=>'MTSE-780 ST:',),1708=>array('classID'=>'7075','className'=>'MTSE-791 GRADUATE

SEMINAR',),1709=>array('classID'=>'7076','className'=>'MUS-100 MUSIC APPRECIATION',),1710=>array('classID'=>'7077','className'=>'NANO-488 INTRO TO NANOTECHNOLOGY',),1711=>array('classID'=>'7078','className'=>'OM-375 MANAGEMENT SCIENCE',),1712=>array('classID'=>'7079','className'=>'OPSE-301 OPTICAL SCI & ENGR OPTICS',),1713=>array('classID'=>'7080','className'=>'OPSE-310 VIRTUAL INSTRUMENTATION',),1714=>array('classID'=>'7081','className'=>'OPSE-402 OPT SCI & ENGR-APPLICATN',),1715=>array('classID'=>'7082','className'=>'0PSE-410 BIOPHOTONICS',),1716=>array('classID'=>'7083','className'=>'PBL-101 PROJECT BASED LEARNING I',),1717=>array('classID'=>'7084','className'=>'PBL-201 PROJECT BASED LEARNING II',),1718=>array('classID'=>'7085','className'=>'PE-115 STRNGTH TRNING & CONDING',),1719=>array('classID'=>'7086','className'=>'PE-117 JOGGING',),1720=>array('classID'=>'7087','className'=>'PE-118
WALKING',),1721=>array('classID'=>'7088','className'=>'PE-129 INDIVIDUALIZED
FITNESS',),1722=>array('classID'=>'7089','className'=>'PE-136 INTRO TO KARATE',),1723=>array('classID'=>'7090','className'=>'PE-137 INTERMEDIATE KARATE',),1724=>array('classID'=>'7091','className'=>'PE-139 INDIVIDUALIZD FITNESS II',),1725=>array('classID'=>'7092','className'=>'PE-140 CIRCUIT TRAINING',),1726=>array('classID'=>'7093','className'=>'PE-141 INTRO TO DANCE',),1727=>array('classID'=>'7094','className'=>'PE-145 AIR FORCE PHYSICAL TRAINING I',),1728=>array('classID'=>'7095','className'=>'PE-150 BEGINNING YOGA',),1729=>array('classID'=>'7096','className'=>'PE-151 INTERMEDIATE YOGA',),1730=>array('classID'=>'7097','className'=>'PE-170 MODERN DANCE',),1731=>array('classID'=>'7098','className'=>'PE-171 LATIN DANCE',),1732=>array('classID'=>'7099','className'=>'PE-180 ZUMBA FITNESS',),1733=>array('classID'=>'7100','className'=>'PE-1 CIRCUIT TRAINING',),1734=>array('classID'=>'7101','className'=>'PE-211 INTRO BOWLING',),1735=>array('classID'=>'7102','className'=>'PE-211 INTRO BOWLING & ARCHERY',),1736=>array('classID'=>'7103','className'=>'PE-221 BADMINTON',),1737=>array('classID'=>'7104','className'=>'PE-234 BEGINNING FENCING',),1738=>array('classID'=>'7105','className'=>'PE-242 INTRO TO RACQUETBALL',),1739=>array('classID'=>'7106','className'=>'PE-245 AIR FORCE PHYSICAL TRAINING II',),1740=>array('classID'=>'7107','className'=>'PHB-610 BIOTECH-BIOPHARM PROC & PROD',),1741=>array('classID'=>'7108','className'=>'PHB-630 PHARM BIOPROCESS ENGINEERING',),1742=>array('classID'=>'7109','className'=>'PHB-701B MASTER\'S THESIS',),1743=>array('classID'=>'7110','className'=>'PHB-701C MASTER\'S THESIS',),1744=>array('classID'=>'7111','className'=>'PHB-725 INDEPENDENT STUDY',),1745=>array('classID'=>'7112','className'=>'PHB-726 INDEPENDENT STUDY',),1746=>array('classID'=>'7113','className'=>'PHE-255 TENNIS',),1747=>array('classID'=>'7114','className'=>'PHE-256 TRACK AND FIELD',),1748=>array('classID'=>'7115','className'=>'PHE-277 INTRO TO YOGA',),1749=>array('classID'=>'7116','className'=>'PHEN-500 PHARMACEUTICAL ENGINEERNG FUND',),1750=>array('classID'=>'7117','className'=>'PHEN-501 PHARMACEUTICAL ENGR FUND II',),1751=>array('classID'=>'7118','className'=>'PHEN-502 PHARMACTCL ENGR FUND III',),1752=>array('classID'=>'7119','className'=>'PHEN-590 GRADUATE CO-OP WORK EXPER I',),1753=>array('classID'=>'7120','className'=>'PHEN-591 GRADUATE CO-OP WORK EXPER II',),1754=>array('classID'=>'7121','className'=>'PHEN-592 GRADUATE CO-OP WORK EXPER III',),1755=>array('classID'=>'7122','className'=>'PHEN-601 PRINC OF PHARMCTCL ENGR',),1756=>array('classID'=>'7123','className'=>'PHEN-602 PHARMACEUTICAL FACILITY DESIGN',),1757=>array('classID'=>'7124','className'=>'PHEN-603 PHARM UNIT OPER:LIQ&DISP SYS',),1758=>array('classID'=>'7125','className'=>'PHEN-604 VALIDATION& PHARM INDSTRY',),1759=>array('classID'=>'7126','className'=>'PHEN-605 PHARMACEUTICAL PACKGING TECH',),1760=>array('classID'=>'7127','className'=>'PHEN-606 PHARM UNIT OPER:SOLIDS SYSTEMS',),1761=>array('classID'=>'7128','className'=>'PHEN-612 PHARMACTCL REACTION ENGR',),1762=>array('classID'=>'7129','className'=>'PHEN-614 PHARMACEUTICAL SEPARATION PROC',),1763=>array('classID'=>'7130','className'=>'PHEN-618 PRINC PHARMACOKINETICS &DRUG',),1764=>array('classID'=>'7131','className'=>'PHEN-698 ST:PHARM GLOBAL PROJ MANAGEMENT',),1765=>array('classID'=>'7132','className'=>'PHEN-725 INDEPENDENT STUDY',),1766=>array('classID'=>'7133','className'=>'PHIL-334 ENGINEERING ETHICS',),1767=>array('classID'=>'7134','className'=>'PHIL-334 ENGINEERING ETHICS -HONORS',),1768=>array('classID'=>'7135','className'=>'PHIL-337 WORLD RELIGIONS',),1769=>array('classID'=>'7136','className'=>'PHIL-351 BIOMEDICAL

ETHICS',),1770=>array('classID'=>'7137','className'=>'PHIL-355 PHILOSOPHY OF SCIENCE',),1771=>array('classID'=>'7138','className'=>'PHY-101 COLLEGE PHYSICS I',),1772=>array('classID'=>'7139','className'=>'PHY-102 COLLEGE PHYSICS',),1773=>array('classID'=>'7140','className'=>'PHY-102 COLLEGE PHYSICS II',),1774=>array('classID'=>'7141','className'=>'PHY-103 GENERAL PHYSICS I',),1775=>array('classID'=>'7142','className'=>'PHYS-102 GENERAL PHYSICS',),1776=>array('classID'=>'7143','className'=>'PHYS-103 GENERAL PHYSICS',),1777=>array('classID'=>'7144','className'=>'PHYS-111 PHYSICS I',),1778=>array('classID'=>'7145','className'=>'PHYS-111 PHYSICS I -HONORS',),1779=>array('classID'=>'7146','className'=>'PHYS-114 INTRO TO DATA REDUCTION W/APPL',),1780=>array('classID'=>'7147','className'=>'PHYS-121 PHYSICS II',),1781=>array('classID'=>'7148','className'=>'PHYS-121 PHYSICS II -HONORS',),1782=>array('classID'=>'7149','className'=>'PHYS-202 INTRO ASTRONOMY COSMOLGY',),1783=>array('classID'=>'7150','className'=>'PHYS-203 EARTH IN SPACE',),1784=>array('classID'=>'7151','className'=>'PHYS-204 BIOPHYSICS OF LIFE',),1785=>array('classID'=>'7152','className'=>'PHYS-234 PHYSICS III',),1786=>array('classID'=>'7153','className'=>'PHYS-234 PHYSICS III HONORS',),1787=>array('classID'=>'7154','className'=>'PHYS-311 WORK EXPERIENCE I',),1788=>array('classID'=>'7155','className'=>'PHYS-320 ASTRONOMY & ASTROPHYSCIS I',),1789=>array('classID'=>'7156','className'=>'PHYS-321 ASTRONOMY & ASTROPHYSICS II',),1790=>array('classID'=>'7157','className'=>'PHYS-322 OBSERVATIONAL ASTRONOMY',),1791=>array('classID'=>'7158','className'=>'PHYS-350 BIOPHYSICS',),1792=>array('classID'=>'7159','className'=>'PHYS-418 FUNDMNTLS OF OPTICAL IMAGING',),1793=>array('classID'=>'7160','className'=>'PHYS-420 SPECIAL RELATIVITY',),1794=>array('classID'=>'7161','className'=>'PHYS-421 GENERAL RELATIVITY',),1795=>array('classID'=>'7162','className'=>'PHYS-430 CLASSICAL MECHANICS I',),1796=>array('classID'=>'7163','className'=>'PHYS-432 ELECTROMAGNETISM
I',),1797=>array('classID'=>'7164','className'=>'PHYS-433 ELECTROMAGNETISM II',),1798=>array('classID'=>'7165','className'=>'PHYS-441 MODERN PHYSICS',),1799=>array('classID'=>'7166','className'=>'PHYS-446 SOLID STATE PHYSICS',),1800=>array('classID'=>'7167','className'=>'PHYS-450 ADVANCED PHYSICS LAB',),1801=>array('classID'=>'7168','className'=>'PHYS-451 BIOPHYSICS II',),1802=>array('classID'=>'7169','className'=>'PHYS-490 INDEPENDENT STUDY',),1803=>array('classID'=>'7170','className'=>'PHYS-490 INDEPENDENT STUDY -HONORS',),1804=>array('classID'=>'7171','className'=>'PHYS-590 GRADUATE COOP WORK EXP I',),1805=>array('classID'=>'7172','className'=>'PHYS-591 GRADUATE COOP WORK EXP II',),1806=>array('classID'=>'7173','className'=>'PHYS-593 GRADUATE CO-OP WORK EXP IV',),1807=>array('classID'=>'7174','className'=>'PHYS-611 ADV CLASSICAL MECHANICS',),1808=>array('classID'=>'7175','className'=>'PHYS-621 CLASSICAL ELECTRODYNAMIC',),1809=>array('classID'=>'7176','className'=>'PHYS-641 STATISTICAL MECHANICS',),1810=>array('classID'=>'7177','className'=>'PHYS-661 SOLID-STATE PHYSICS',),1811=>array('classID'=>'7178','className'=>'PHYS-687 PHYSICS OF MATERIALS',),1812=>array('classID'=>'7179','className'=>'PHYS-690 DIRECTED STUDY APPL PHYS',),1813=>array('classID'=>'7180','className'=>'PHYS-721 ELECTROMAGNETICS II',),1814=>array('classID'=>'7181','className'=>'PHYS-725 INDEPENDENT STUDY',),1815=>array('classID'=>'7182','className'=>'PHYS-726 INDEPENDENT STUDY II',),1816=>array('classID'=>'7183','className'=>'PHYS-731 QUANTUM MECHANICS II',),1817=>array('classID'=>'7184','className'=>'PHYS-747 INTRO TO HELIOSEISMOLOGY',),1818=>array('classID'=>'7185','className'=>'PHYS-780 ST: APPLIED OPTICS',),1819=>array('classID'=>'7186','className'=>'PHYS-780 ST: SOLAR AND SOLAR-TERRESTRIAL',),1820=>array('classID'=>'7187','className'=>'PHYS-780 ST:TOPICS IN SOLAR OBSERVATION ',),1821=>array('classID'=>'7188','className'=>'PHYS-791 DOCTORAL SEMINAR',),1822=>array('classID'=>'7189','className'=>'PHYS-792 PRE-DOCTORAL RESEARCH',),1823=>array('classID'=>'7190','className'=>'PSY-101 GENERAL PSYCHOLOGY I',),1824=>array('classID'=>'7191','className'=>'PSY-219 CHILD PSYCHOLOGY & DEVELOPMENT',),1825=>array('classID'=>'7192','className'=>'PTC-601 ADV TECH & PROF COMMUNICATION',),1826=>array('classID'=>'7193','className'=>'PTC-603 IDENTITY, TECH & COMMUNICATION',),1827=>array('classID'=>'7194','className'=>'PTC-604 COMM THEORY & RESEARCH',),1828=>array('classID'=>'7195','className'=>'PTC-606 ADVANCED INFORMATION DESIGN',),1829=>array('classID'=>'7196','className'=>'PTC-610 RES METHODS FOR INFO DESIGN',),1830=>array('classID'=>'7197','className'=>'PTC-628 ANALYZING SOCIAL

NETWORKS',),1831=>array('classID'=>'7198','className'=>'PTC-629 THEORY & PRAC OF SOC MEDIA',),1832=>array('classID'=>'7199','className'=>'PTC-640 HEALTH COMMUNICATION',),1833=>array('classID'=>'7200','className'=>'PTC-672 DESIGN INSTRUCTION ASSESS METH',),1834=>array('classID'=>'7201','className'=>'PTC-681 TECH IN CLASS & LEARNING ENVIR',),1835=>array('classID'=>'7202','className'=>'PTC-691 EPORTFOLIO CAPSTONE SEMINAR',),1836=>array('classID'=>'7203','className'=>'PTC-698 ST:',),1837=>array('classID'=>'7204','className'=>'PTC-698 ST:CURRICULUM AND INSTRUCTIONAL',),1838=>array('classID'=>'7205','className'=>'PTC-698 ST: DIGITAL INSTRUCTION ESSENTIA',),1839=>array('classID'=>'7206','className'=>'PTC-698 ST:DIGITAL INSTRUCTION ESSENTIAL',),1840=>array('classID'=>'7207','className'=>'PTC-698 ST:RESEARCH WRITING',),1841=>array('classID'=>'7208','className'=>'PTC-698 ST:UNIVERSAL DESIGN FOR LEARNING',),1842=>array('classID'=>'7209','className'=>'PTC-700B MASTER\'S PROJECT',),1843=>array('classID'=>'7210','className'=>'PTC-701B MASTER\'S THESIS',),1844=>array('classID'=>'7211','className'=>'PTC-701C MASTER\'S $^{\prime}$ THESIS',),1845=>array('classID'=>'7212','className'=>'PTC-725 INDEPENDENT STUDY',),1846=>array('classID'=>'7213','className'=>'PTC-726 INDEPENDENT STUDY II',),1847=>array('classID'=>'7214','className'=>'R010-202 INTRO TO ACCOUNTING II',),1848=>array('classID'=>'7215','className'=>'R010-203 INTRO FINANCIAL ACCOUNT',),1849=>array('classID'=>'7216','className'=>'R010-306 INTERMED ACCOUNTING II',),1850=>array('classID'=>'7217','className'=>'R010-320 BUSINESS LAW
II',),1851=>array('classID'=>'7218','className'=>'R010-372 ESSENT STATEMENT ANLY',),1852=>array('classID'=>'7219','className'=>'R010-413 FEDERAL TAX I',),1853=>array('classID'=>'7220','className'=>'R010-502 ACCT FOR MANAGERS -FT',),1854=>array('classID'=>'7221','className'=>'R010-577 ACCTG. FOR MGRS.',),1855=>array('classID'=>'7222','className'=>'R010-648 DECODING OF CORP FINANCE',),1856=>array('classID'=>'7223','className'=>'R010-657 TPC:TAX ACCTG',),1857=>array('classID'=>'7224','className'=>'R014-111 INTRO AFR/AM STUDIES',),1858=>array('classID'=>'7225','className'=>'R014-112 INTRO TO BLACK EXP/CUL',),1859=>array('classID'=>'7226','className'=>'R014-220 CONTMP BLACK THINKERS',),1860=>array('classID'=>'7227','className'=>'R014-301 AFRICA CUL IN AMRCAS',),1861=>array('classID'=>'7228','className'=>'R014-302 S/T IN BLACK STUDIES',),1862=>array('classID'=>'7229','className'=>'R014-303 ST:',),1863=>array('classID'=>'7230','className'=>'R014-306 RACE REL SO AFR & US',),1864=>array('classID'=>'7231','className'=>'R014-396 AFRO-AMER COMMUNITY',),1865=>array('classID'=>'7232','className'=>'R049-109 COMPREHENSION & CONVERSATION',),1866=>array('classID'=>'7233','className'=>'R049-110 GRAMMAR & COMPOSITION',),1867=>array('classID'=>'7234','className'=>'R050-200 INTRO TO AMERICAN STUDIES',),1868=>array('classID'=>'7235','className'=>'R050-488 TOPICS IN AMERICAN STUDIES',),1869=>array('classID'=>'7236','className'=>'R070-203 INTRO PHYS ANTH & ARCH',),1870=>array('classID'=>'7237','className'=>'R070-204 INTRO CULTURAL ANTHRO',),1871=>array('classID'=>'7238','className'=>'R070-220 ANTHROPOL THEOR/METH',),1872=>array('classID'=>'7239','className'=>'R070-305 CULTURE & PERSONALITY',),1873=>array('classID'=>'7240','className'=>'R070-306 ANTHRO OF POWER',),1874=>array('classID'=>'7241','className'=>'R070-310 COMPARATIVE RELIGIONS',),1875=>array('classID'=>'7242','className'=>'R070-314 TOPICS IN ANTHRO: HUMAN TRAFFI',),1876=>array('classID'=>'7243','className'=>'R070-314 VISUAL ANTHRO & ADVOCA',),1877=>array('classID'=>'7244','className'=>'R070-319 ANTHROPOLGY THRU FILM',),1878=>array('classID'=>'7245','className'=>'R070-320 HUM RIGHT GLOB',),1879=>array('classID'=>'7246','className'=>'R070-337 CASTE CLASS AND RACE',),1880=>array('classID'=>'7247','className'=>'R070-346 CULTURAL HISTORY OF NYPD',),1881=>array('classID'=>'7248','className'=>'R070-352 PEOPLE & CULT LAT-AM',),1882=>array('classID'=>'7249','className'=>'R070-390 VIOLENCE & GENOCIDE',),1883=>array('classID'=>'7250','className'=>'R070-492 ANTHROPOLOGY SEMINAR',),1884=>array('classID'=>'7251','className'=>'R070-495 INDEPENDENT STUDY-ANTHRO',),1885=>array('classID'=>'7252','className'=>'R074-101 ELEM MODERN ARABIC',),1886=>array('classID'=>'7253','className'=>'R074-102 ELEM MODERN ARABIC',),1887=>array('classID'=>'7254','className'=>'R074-131 INTERMED MOD ARABIC',),1888=>array('classID'=>'7255','className'=>'R074-311 ARABIC LIT ENG TRANS',),1889=>array('classID'=>'7256','className'=>'R074-312 ARABIC LIT ENG TRANS',),1890=>array('classID'=>'7257','className'=>'R074-354 INDEPENDENT STUDY',),1891=>array('classID'=>'7258','className'=>'R080-121 INTRO TO

```
DRAWING',),1892=>array('classID'=>'7259','className'=>'R080-223 FIGURE
DRAWING',),1893=>array('classID'=>'7260','className'=>'R080-236
ILLUSTRATION',),1894=>array('classID'=>'7261','className'=>'R080-251 INTRO TO
PAINTING',),1895=>array('classID'=>'7262','className'=>'R080-252 PAINTING
II',),1896=>array('classID'=>'7263','className'=>'R080-261 INTRO TO
PHOTOGRAPHY',),1897=>array('classID'=>'7264','className'=>'R080-262 PHOTOGRAPHY
II',),1898=>array('classID'=>'7265','className'=>'R080-273
PRINTMAKING',),1899=>array('classID'=>'7266','className'=>'R080-281 INTRO TO
SCULPTURE',),1900=>array('classID'=>'7267','className'=>'R080-283 SCULPTURE
III',),1901=>array('classID'=>'7268','className'=>'R080-285 SEMINAR IN CONTEMP
ART',),1902=>array('classID'=>'7269','className'=>'R080-305 PROBLEMS IN
ART',),1903=>array('classID'=>'7270','className'=>'R080-378 PRINTMAKING
WORKSHOP',),1904=>array('classID'=>'7271','className'=>'R082-1
002',),1905=>array('classID'=>'7272','className'=>'R082-101 INTRO TO ART HISTORY
I',),1906=>array('classID'=>'7273','className'=>'R082-102 INTRO TO ART HISTORY
II',),1907=>array('classID'=>'7274','className'=>'R082-201 ART BEYOND THE
WEST',),1908=>array('classID'=>'7275','className'=>'R082-202 HISTORY OF
DESIGN',),1909=>array('classID'=>'7276','className'=>'R082-207 ART &
WOMEN',),1910=>array('classID'=>'7277','className'=>'R082-210 INTRO ARCH HIST
I',),1911=>array('classID'=>'7278','className'=>'R082-240 BAROQUE
ART',),1912=>array('classID'=>'7279','className'=>'R082-270 AMERICAN
ART',),1913=>array('classID'=>'7280','className'=>'R082-305 PROB IN
ART:',),1914=>array('classID'=>'7281','className'=>'R082-330 ART OF
RENAISSANCE',),1915=>array('classID'=>'7282','className'=>'R082-333 NEWARK: A HISTORY OF ART,
ARCH',),1916=>array('classID'=>'7283','className'=>'R082-350 DEVELOPMNT OF MODERN
ART',),1917=>array('classID'=>'7284','className'=>'R082-360 ART SINCE
1945',),1918=>array('classID'=>'7285','className'=>'R083-301 COLLOQ ART, CULTURE AND MEDIA',),1919=>array('classID'=>'7286','className'=>'R085-102 DESIGN
FUNDAMENTALS',),1920=>array('classID'=>'7287','className'=>'R085-103 3-D DESIGN
FUND',),1921=>array('classID'=>'7288','className'=>'R085-231 GRAPHIC
DESIGN',),1922=>array('classID'=>'7289','className'=>'R085-232 GRAPHIC DESIGN
II',),1923=>array('classID'=>'7290','className'=>'R085-331 GRAPHIC
DESIGN',),1924=>array('classID'=>'7291','className'=>'R085-333 MOTION
DESIGN',),1925=>array('classID'=>'7292','className'=>'R085-334 INTERACTIVE
DESIGN',),1926=>array('classID'=>'7293','className'=>'R085-335 MOTION DESIGN
II',),1927=>array('classID'=>'7294','className'=>'R085-336 INTERACTIVE DESIGN
II',),1928=>array('classID'=>'7295','className'=>'R085-370 COMPUTERS IN GRAPHIC
DESIGN',),1929=>array('classID'=>'7296','className'=>'R086-201 INTRO MEDIA STDS
I',),1930=>array('classID'=>'7297','className'=>'R086-202 INTRO MEDIA
STUDIES',),1931=>array('classID'=>'7298','className'=>'R086-334 JOURNALISM
ETHICS',),1932=>array('classID'=>'7299','className'=>'R086-337 BASIC
REPORTING',),1933=>array('classID'=>'7300','className'=>'R086-338 ADVANCED REPORTING',),1934=>array('classID'=>'7301','className'=>'R086-340 INTRO
MULTIMEDIA',),1935=>array('classID'=>'7302','className'=>'R086-344 JOURNALISM ETHICS AND THE
LAW',),1936=>array('classID'=>'7303','className'=>'R086-348 SPORTS
REPORTING',),1937=>array('classID'=>'7304','className'=>'R087-101 INTRO TO
MUSIC',),1938=>array('classID'=>'7305','className'=>'R087-111 FUNDAMENTALS OF
MUSIC',),1939=>array('classID'=>'7306','className'=>'R087-121 MUSIC THEORY
I',),1940=>array('classID'=>'7307','className'=>'R087-122 MUSIC THEORY
II',),1941=>array('classID'=>'7308','className'=>'R087-141
GUITAR',),1942=>array('classID'=>'7309','className'=>'R087-161
PIANO',),1943=>array('classID'=>'7310','className'=>'R087-231 RUTGERS UNIV
CHORUS',),1944=>array('classID'=>'7311','className'=>'R087-232 RUTGERS UNIVERSITY
CHORUS',),1945=>array('classID'=>'7312','className'=>'R087-233 RUTGERS UNIV
CHORUS',),1946=>array('classID'=>'7313','className'=>'R087-234 RUTGERS UNIV
CHORUS',),1947=>array('classID'=>'7314','className'=>'R087-255 ENSEMBLE
I',),1948=>array('classID'=>'7315','className'=>'R087-256 ENSEMBLE
I',),1949=>array('classID'=>'7316','className'=>'R087-265
JAZZ',),1950=>array('classID'=>'7317','className'=>'R087-355 ENSEMBLE
II',),1951=>array('classID'=>'7318','className'=>'R087-357 RUTGERS UNIV
CHORUS',),1952=>array('classID'=>'7319','className'=>'R087-359 RUTGERS UNIV
```

CHORUS',),1953=>array('classID'=>'7320','className'=>'R087-360 RUTGERS UNIV CHORUS',),1954=>array('classID'=>'7321','className'=>'R087-435 ADV STUDY THEORY & COMP',),1955=>array('classID'=>'7322','className'=>'R087-455 ENSEMBLE III',),1956=>array('classID'=>'7323','className'=>'R087-456 ENSEMBLE III',),1957=>array('classID'=>'7324','className'=>'R088-102 ACTING FUNDAMENTALS',),1958=>array('classID'=>'7325','className'=>'R088-103 THEATER TECH I',),1959=>array('classID'=>'7326','className'=>'R088-209 VOICE & SPEECH FOR THEATRE I',),1960=>array('classID'=>'7327','className'=>'R088-212 FROM PAGE TO STAGE',),1961=>array('classID'=>'7328','className'=>'R088-215 ACTING II',),1962=>array('classID'=>'7329','className'=>'R088-250 INTRO SCENE AND LIGHTING',),1963=>array('classID'=>'7330','className'=>'R088-259 PRODUCTION I',),1964=>array('classID'=>'7331','className'=>'R088-260 PRODUCTION II',),1965=>array('classID'=>'7332','className'=>'R088-409 STAGE MANAGEMENT',),1966=>array('classID'=>'7333','className'=>'R088-411 ST:',),1967=>array('classID'=>'7334','className'=>'R088-465 PERFORMANCE III',),1968=>array('classID'=>'7335','className'=>'R088-467 PRODUCTION
III',),1969=>array('classID'=>'7336','className'=>'R089-104 INTRO TO VIDEO PRODUCTION',),1970=>array('classID'=>'7337','className'=>'R089-204 INTERMED VIDEO PRODUCTION',),1971=>array('classID'=>'7338','className'=>'R089-256 ART & HISTORY OF FILM',),1972=>array('classID'=>'7339','className'=>'R089-304 CONVERGENCE',),1973=>array('classID'=>'7340','className'=>'R089-309 IMAGERY AND CULTURE',),1974=>array('classID'=>'7341','className'=>'R089-445 DRAMA WRITING FOR TV',),1975=>array('classID'=>'7342','className'=>'R120-101 GENERAL BIOLOGY',),1976=>array('classID'=>'7343','className'=>'R120-102 GENERAL BIOLOGY',),1977=>array('classID'=>'7344','className'=>'R120-104 HUMAN HEALTH & DISEASE',),1978=>array('classID'=>'7345','className'=>'R120-106 GENERAL HORTICULTURE',),1979=>array('classID'=>'7346','className'=>'R120-107 HORTICULTURE LAB',),1980=>array('classID'=>'7347','className'=>'R120-108 HUMAN SEXUALITY',),1981=>array('classID'=>'7348','className'=>'R120-109 BASIC PLANT SCIENCE',),1982=>array('classID'=>'7349','className'=>'R120-110 BASIC PLANT SCI LAB',),1983=>array('classID'=>'7350','className'=>'R120-111 HUMAN BIOLOGY',),1984=>array('classID'=>'7351','className'=>'R120-141 ANATOMY & PHYSIOLOGY',),1985=>array('classID'=>'7352','className'=>'R120-142 ANATOMY & PHYSIOLOGY',),1986=>array('classID'=>'7353','className'=>'R120-201 FOUNDATIONS OF BIOLOGY',),1987=>array('classID'=>'7354','className'=>'R120-202 FOUNDATIONS OF BIOLOGY LAB',),1988=>array('classID'=>'7355','className'=>'R120-205 FOUND: ECO & EVO',),1989=>array('classID'=>'7356','className'=>'R120-206 FOUND: ECO & EVO LAB',),1990=>array('classID'=>'7357','className'=>'R120-211 PLANT KINGDOM',),1991=>array('classID'=>'7358','className'=>'R120-222 EVOLUTION',),1992=>array('classID'=>'7359','className'=>'R120-227 BIOL INVERTEBRATES',),1993=>array('classID'=>'7360','className'=>'R120-230 BIOLOGY OF SEED PLANTS',),1994=>array('classID'=>'7361','className'=>'R120-235 MICROBIOLOGY',),1995=>array('classID'=>'7362','className'=>'R120-245 PATHOPHYSIOLOGY',),1996=>array('classID'=>'7363','className'=>'R120-280 ECOLOGY',),1997=>array('classID'=>'7364','className'=>'R120-282 ANIMAL BEHAVIOR',),1998=>array('classID'=>'7365','className'=>'R120-285 COMPARATIVE VERTEBRATE ANATOMY',),1999=>array('classID'=>'7366','className'=>'R120-311 FLORA OF NEW JERSEY',),2000=>array('classID'=>'7367','className'=>'R120-322 EVOLUTION',),2001=>array('classID'=>'7368','className'=>'R120-325 ANIMAL PARASITES',),2002=>array('classID'=>'7369','className'=>'R120-326 PARASITOLOGY LAB',),2003=>array('classID'=>'7370','className'=>'R120-328 ORNITHOLOGY',),2004=>array('classID'=>'7371','className'=>'R120-330 PLANT PHYSIOLOGY',),2005=>array('classID'=>'7372','className'=>'R120-335 GENERAL MICROBIOLOGY',),2006=>array('classID'=>'7373','className'=>'R120-340 MAMMALIAN PHYSIOL',),2007=>array('classID'=>'7374','className'=>'R120-340 MAMMALIAN PHYSIOLOGY',),2008=>array('classID'=>'7375','className'=>'R120-342 DEVELOPMENTAL BIOLOGY',),2009=>array('classID'=>'7376','className'=>'R120-343 DEVELOPMENTAL BIOLOGY LAB',),2010=>array('classID'=>'7377','className'=>'R120-343 DEVELOPMTL BIO LAB',),2011=>array('classID'=>'7378','className'=>'R120-346 NEUROBIOLOGY',),2012=>array('classID'=>'7379','className'=>'R120-352 GENETICS',),2013=>array('classID'=>'7380','className'=>'R120-355 CELL

BIOLOGY',),2014=>array('classID'=>'7381','className'=>'R120-356 MOLECULAR BIOLOGY',),2015=>array('classID'=>'7382','className'=>'R120-360 BIOCHEMISTRY',),2016=>array('classID'=>'7383','className'=>'R120-365 EVOLUTIONS OF HUMANS',),2017=>array('classID'=>'7384','className'=>'R120-370 PLANT ECOLOGY',),2018=>array('classID'=>'7385','className'=>'R120-371 FIELD STUDY PLANT ECOLOGY',),2019=>array('classID'=>'7386','className'=>'R120-375 CONSERVATION BIOLOGY',),2020=>array('classID'=>'7387','className'=>'R120-380 FIELD ECOLOGY',),2021=>array('classID'=>'7388','className'=>'R120-381 ECOLOGICAL HISTORY OF NORTH AM',),2022=>array('classID'=>'7389','className'=>'R120-402 BIOLOGY OF CANCER',),2023=>array('classID'=>'7390','className'=>'R120-404 LIGHT AND ELECTRON MICROSCOPY',),2024=>array('classID'=>'7391','className'=>'R120-405 MICROANATOMY OF CELLS',),2025=>array('classID'=>'7392','className'=>'R120-411 TEACHING INTERN',),2026=>array('classID'=>'7393','className'=>'R120-416 PLANT EVOLUTION',),2027=>array('classID'=>'7394','className'=>'R120-422 BIOLOGICAL INVASIONS',),2028=>array('classID'=>'7395','className'=>'R120-430 PLANT GROWTH & DEVELOPMENT',),2029=>array('classID'=>'7396','className'=>'R120-431 MODERN PLANT BIOLOGY',),2030=>array('classID'=>'7397','className'=>'R120-444 CELL NEUROBIOLOGY',),2031=>array('classID'=>'7398','className'=>'R120-445 ENDOCRINOLOGY',),2032=>array('classID'=>'7399','className'=>'R120-452 MOLECUALR BIO TECH',),2033=>array('classID'=>'7400','className'=>'R120-452 MOLECULAR BIOL TECHNIQUES',),2034=>array('classID'=>'7401','className'=>'R120-455 MOLEC CELL BIOLOGY',),2035=>array('classID'=>'7402','className'=>'R120-456 VIROLOGY',),2036=>array('classID'=>'7403','className'=>'R120-472 ENVIRONMENTAL ASSESSMENT',),2037=>array('classID'=>'7404','className'=>'R120-493 SEMINAR IN BIOLOGY',),2038=>array('classID'=>'7405','className'=>'R120-494 SEMINAR IN BIOL',),2039=>array('classID'=>'7406','className'=>'R120-503 PLANT MORPHOLOGY',),2040=>array('classID'=>'7407','className'=>'R120-510 ADV PROB IN BIOL',),2041=>array('classID'=>'7408','className'=>'R120-512 CELL BIOLOGY: METHODS & APPL',),2042=>array('classID'=>'7409','className'=>'R120-515 MOLECULAR BIO OF EUKARYOTES',),2043=>array('classID'=>'7410','className'=>'R120-522 RESOURCE SUSTAINABILITY',),2044=>array('classID'=>'7411','className'=>'R120-524 CELL MOLEC DEV',),2045=>array('classID'=>'7412','className'=>'R120-526 TOPICS IN CELL BIOLOGY',),2046=>array('classID'=>'7413','className'=>'R120-532 EVOLUTION',),2047=>array('classID'=>'7414','className'=>'R120-534 BIOLOGICAL INVASION',),2048=>array('classID'=>'7415','className'=>'R120-538 TOPICS IN MOLECULAR GENETICS',),2049=>array('classID'=>'7416','className'=>'R120-547 PATHOPHYSIOLOGY',),2050=>array('classID'=>'7417','className'=>'R120-560 COLLEGE TEACHING',),2051=>array('classID'=>'7418','className'=>'R120-563 TOPICS IN MODERN PLANT BIOLOGY',),2052=>array('classID'=>'7419','className'=>'R120-572 CONCEPTS IN PHARM DRUG DEV',),2053=>array('classID'=>'7420','className'=>'R120-624 CELL BIOL:SIGNAL TRANSDUCTION',),2054=>array('classID'=>'7421','className'=>'R120-651 BIOLOGY COLLOQUIUM',),2055=>array('classID'=>'7422','className'=>'R120-652 BIOLOGY COLLOQUIUM',),2056=>array('classID'=>'7423','className'=>'R120-701 RESEARCH IN BIOLOGY',),2057=>array('classID'=>'7424','className'=>'R120-702 RESEARCH IN BIOLOGY',),2058=>array('classID'=>'7425','className'=>'R135-583 FINANCIAL ACCOUNTING',),2059=>array('classID'=>'7426','className'=>'R160-101 MOLECULES AND MANKIND',),2060=>array('classID'=>'7427','className'=>'R160-108 ORGANIC BIOCHEMISTRY',),2061=>array('classID'=>'7428','className'=>'R160-109 MOLECULES LAB.',),2062=>array('classID'=>'7429','className'=>'R160-110 MOLECULES LAB.',),2063=>array('classID'=>'7430','className'=>'R160-115 GENERAL CHEMISTRY I',),2064=>array('classID'=>'7431','className'=>'R160-116 GENERAL CHEMISTRY',),2065=>array('classID'=>'7432','className'=>'R160-223 ANALYTICAL CHEMISTRY',),2066=>array('classID'=>'7433','className'=>'R160-227 EXPER ANALYTICAL CHEM',),2067=>array('classID'=>'7434','className'=>'R160-313 ORGANIC CHEM LAB',),2068=>array('classID'=>'7435','className'=>'R160-331 ORGANIC CHEMISTRY LAB',),2069=>array('classID'=>'7436','className'=>'R160-335 ORGANIC CHEMISTRY',),2070=>array('classID'=>'7437','className'=>'R160-336 ORGANIC CHEMISTRY',),2071=>array('classID'=>'7438','className'=>'R160-345 PHYSICAL CHEMISTRY',),2072=>array('classID'=>'7439','className'=>'R160-346 PHYSICAL CHEM',),2073=>array('classID'=>'7440','className'=>'R160-413 INORGANIC CHEMISTRY',),2074=>array('classID'=>'7441','className'=>'R160-427 PHYSICAL CHEMISTRY

LAB',),2075=>array('classID'=>'7442','className'=>'R160-453 CHEMISTRY SEMINAR',),2076=>array('classID'=>'7443','className'=>'R160-504 REC. ADVANCES ORGANIC',),2077=>array('classID'=>'7444','className'=>'R160-511 THEORETICAL ORGANIC',),2078=>array('classID'=>'7445','className'=>'R160-514 POLYMER CHEMISTRY',),2079=>array('classID'=>'7446','className'=>'R160-515 CHEM STRUCT DETERMIN',),2080=>array('classID'=>'7447','className'=>'R160-529 SPEC TOPICS PHYSICL CHEM',),2081=>array('classID'=>'7448','className'=>'R160-532 QUANTUM MECHANICS',),2082=>array('classID'=>'7449','className'=>'R160-540 PRINCIPLES OF SPECTROSCOPY',),2083=>array('classID'=>'7450','className'=>'R160-577 MAIN GROUP METAL CHE',),2084=>array('classID'=>'7451','className'=>'R160-581 BIOCHEMISTRY',),2085=>array('classID'=>'7452','className'=>'R160-587 TOPICS IN BIOCHEMISTRY',),2086=>array('classID'=>'7453','className'=>'R165-101 ELEMENTARY CHINESE',),2087=>array('classID'=>'7454','className'=>'R165-102 ELEMENTARY CHINESE',),2088=>array('classID'=>'7455','className'=>'R165-131 INTERMEDIATE CHINESE',),2089=>array('classID'=>'7456','className'=>'R165-132 INTERMEDIATE CHINESE',),2090=>array('classID'=>'7457','className'=>'R180-372 SOIL COMPUTERS',),2092=>array('classID'=>'7459','className'=>'R198-101 COMPUTER & PROGRAM. I',),2093=>array('classID'=>'7460','className'=>'R198-251 COMPUTER ORGANIZATION',),2094=>array('classID'=>'7461','className'=>'R198-335 DATA STRUCTURES',),2095=>array('classID'=>'7462','className'=>'R198-435 ADV DATA STRUCT',),2096=>array('classID'=>'7463','className'=>'R198-603 BUSINESS DATA MANAGEMENT',),2097=>array('classID'=>'7464','className'=>'R198-622 MACHINE LEARNING',),2098=>array('classID'=>'7465','className'=>'R198-644 DATA MINING',),2099=>array('classID'=>'7466','className'=>'R198-670 INFO TECHNOLOGY STRATEGY',),2100=>array('classID'=>'7467','className'=>'R202-102 CRIMINOLOGY',),2101=>array('classID'=>'7468','className'=>'R202-103 INTRO CRIMINAL JUSTICE',),2102=>array('classID'=>'7469','className'=>'R202-203 POLICE AND COMMUNITY',),2103=>array('classID'=>'7470','className'=>'R202-204 CORRECTIONS',),2104=>array('classID'=>'7471','className'=>'R202-221 CASE PROCESSING LAW & COURT',),2105=>array('classID'=>'7472','className'=>'R202-222 CONSTITUTION ISSUES IN CJ',),2106=>array('classID'=>'7473','className'=>'R202-301 CJ RESERACH METHODS',),2107=>array('classID'=>'7474','className'=>'R202-302 DATA ANALYSIS IN CJ',),2108=>array('classID'=>'7475','className'=>'R202-310 CASE PROC LAW COURTS',),2109=>array('classID'=>'7476','className'=>'R202-312 COMP CRIM JUSTICE',),2110=>array('classID'=>'7477','className'=>'R202-313 GENDER CRIME AND JUSTICE',),2111=>array('classID'=>'7478','className'=>'R202-324 CRIMINOLOGY',),2112=>array('classID'=>'7479','className'=>'R202-333 RACE & CRIME',),2113=>array('classID'=>'7480','className'=>'R202-342 COMMUNITY & CORRECTIONS',),2114=>array('classID'=>'7481','className'=>'R202-343 WHITE COLLAR CRIME',),2115=>array('classID'=>'7482','className'=>'R202-344 CRIME IN DIFFERENT CULTURE',),2116=>array('classID'=>'7483','className'=>'R202-412 ORGANIZED CRIME',),2117=>array('classID'=>'7484','className'=>'R202-425 MISCARRIAGE OF JUSTICE',),2118=>array('classID'=>'7485','className'=>'R202-466 TOPICS IN CRIMINAL JUSTICE',),2119=>array('classID'=>'7486','className'=>'R220-101 INTRO TO ECONO-MICRO',),2120=>array('classID'=>'7487','className'=>'R220-102 INTRO TO ECON-MACRO',),2121=>array('classID'=>'7488','className'=>'R220-231 STATISTICAL METHOD',),2122=>array('classID'=>'7489','className'=>'R220-304 ECONOMICS OF LABOR',),2123=>array('classID'=>'7490','className'=>'R220-305 DEVELOP OF AMER ECON',),2124=>array('classID'=>'7491','className'=>'R220-308 MANAGERIAL ECONOMICS',),2125=>array('classID'=>'7492','className'=>'R220-312 WOMEN IN THE ECONOMY',),2126=>array('classID'=>'7493','className'=>'R220-315 MANAGERIAL ECONOMICS',),2127=>array('classID'=>'7494','className'=>'R220-322 INTRO ECONOMETRICS',),2128=>array('classID'=>'7495','className'=>'R220-323 INTERMEDIATE MICRO',),2129=>array('classID'=>'7496','className'=>'R220-324 INTERM MACRO THEORY',),2130=>array('classID'=>'7497','className'=>'R220-332 INTRO TO ECONMETRICS',),2131=>array('classID'=>'7498','className'=>'R220-335 INTERN ECON RELATIONS',),2132=>array('classID'=>'7499','className'=>'R220-336 INTERNATIONAL FINANCE',),2133=>array('classID'=>'7500','className'=>'R220-339 ECONOMIC DEVELOPMENT',),2134=>array('classID'=>'7501','className'=>'R220-353 URBAN & REGIONAL ECONOMICS',),2135=>array('classID'=>'7502','className'=>'R220-365 MONEY AND

BANKING',),2136=>array('classID'=>'7503','className'=>'R220-368 INSTITUTIONAL ECON',),2137=>array('classID'=>'7504','className'=>'R220-406 SEMINAR IN ECONOMICS',),2138=>array('classID'=>'7505','className'=>'R220-409 MATHEMATICAL ECON',),2139=>array('classID'=>'7506','className'=>'R220-414 ANALYSIS CURR ECON CONDITION',),2140=>array('classID'=>'7507','className'=>'R220-507 ECONOMETRICS I',),2141=>array('classID'=>'7508','className'=>'R220-513 MONETARY THEORY',),2142=>array('classID'=>'7509','className'=>'R223-581 MANAGERIAL ECO',),2143=>array('classID'=>'7510','className'=>'R223-591 AGGREGAT EC ANAL MGT',),2144=>array('classID'=>'7511','className'=>'R223-655 ECONOMETRICS TIME SERIES',),2145=>array('classID'=>'7512','className'=>'R300-292 SOCIAL FOUNDATION',),2146=>array('classID'=>'7513','className'=>'R300-295 URBAN ADOL PSYCH',),2147=>array('classID'=>'7514','className'=>'R300-297 21ST CENTURY URBAN EDUCATOR',),2150=>array('classID'=>'7517','className'=>'R300-375 METHODS OF TEACHING -MATH',),2151=>array('classID'=>'7518','className'=>'R300-380 METHODS OF TEACHING SECONDARY',),2152=>array('classID'=>'7519','className'=>'R300-386 PRIN & TEC TCHG SEC',),2153=>array('classID'=>'7520','className'=>'R300-388 CURRICULUM& INSTRUCT',),2154=>array('classID'=>'7521','className'=>'R300-390 UNDERSTAND ED EVAL',),2155=>array('classID'=>'7522','className'=>'R300-410 ICT IN SECONDARY SCH',),2156=>array('classID'=>'7523','className'=>'R300-418 SECONDARY PRACTICUM',),2157=>array('classID'=>'7524','className'=>'R300-419 CLINICAL PRACTICE',),2158=>array('classID'=>'7525','className'=>'R300-427 SUPERVISED TEACHING',),2159=>array('classID'=>'7526','className'=>'R300-428 SUPERVISED TEACHING II',),2160=>array('classID'=>'7527','className'=>'R300-450 MATH CURRICULUM',),2161=>array('classID'=>'7528','className'=>'R300-487 STUDENT TEACHING & SEMINAR',),2162=>array('classID'=>'7529','className'=>'R300-488 CLINICAL II: ST TEACHING EXP',),2163=>array('classID'=>'7530','className'=>'R350-206 SHAKESPEARE FOR 21ST CENTURY',),2164=>array('classID'=>'7531','className'=>'R350-211 CHILDRENS LITERATURE',),2165=>array('classID'=>'7532','className'=>'R350-212 MYTH IN LITERATURE',),2166=>array('classID'=>'7533','className'=>'R350-225 LOVE STORIES: MEDIEVAL TO MOD',),2167=>array('classID'=>'7534','className'=>'R350-230 COMICS AND GRAPHICS NOVELS',),2168=>array('classID'=>'7535','className'=>'R350-256 CARIBBEAN LITERATURE',),2169=>array('classID'=>'7536','className'=>'R350-301 INTRO CREATIVE WRITING',),2170=>array('classID'=>'7537','className'=>'R350-305 THE SHORT STORY',),2171=>array('classID'=>'7538','className'=>'R350-307 WORLD FORMS $\label{local_poetry} $$POETRY',), 2172 = \array('classID'=>'7539', 'className'=>'R350-308 FOUND OF LITSTUDY',), 2173 = \array('classID'=>'7540', 'className'=>'R350-311 17TH CENTURY'), $$POETRY', $$ LIT',),2174=>array('classID'=>'7541','className'=>'R350-319 SHAKESPEARE',),2175=>array('classID'=>'7542','className'=>'R350-321 SURVEY OF ENGLISH LIT',),2176=>array('classID'=>'7543','className'=>'R350-324 ENGL DRAMA TO 1642',),2177=>array('classID'=>'7544','className'=>'R350-333 THE VICTORIAN PERIOD',),2178=>array('classID'=>'7545','className'=>'R350-337 TOPICS IN LITERATURE',),2179=>array('classID'=>'7546','className'=>'R350-339 MAJOR WRITERS 20TH CEN',),2180=>array('classID'=>'7547','className'=>'R350-342 MODERN ENGLISH POETRY',),2181=>array('classID'=>'7548','className'=>'R350-345 MODERN DRAMA',),2182=>array('classID'=>'7549','className'=>'R350-355 TECHNIQUE OF POETRY',),2183=>array('classID'=>'7550','className'=>'R350-360 ST:WOMEN & LITERATURE',),2184=>array('classID'=>'7551','className'=>'R350-361 WOMEN IN LITERATURE',),2185=>array('classID'=>'7552','className'=>'R350-363 TOPICS:',),2186=>array('classID'=>'7553','className'=>'R350-364 ST:',),2187=>array('classID'=>'7554','className'=>'R350-373 CHAUCER',),2188=>array('classID'=>'7555','className'=>'R350-377 SCIENCE FICTION',),2189=>array('classID'=>'7556','className'=>'R350-380 EUROPEAN REN & ENG LIT',),2190=>array('classID'=>'7557','className'=>'R350-381 THE SHORT STORY',),2191=>array('classID'=>'7558','className'=>'R350-383 FICTION TOOLBOX',),2192=>array('classID'=>'7559','className'=>'R350-384 WHO SAYSFICTION POV',),2193=>array('classID'=>'7560','className'=>'R350-387 FICTION SCENCES',),2194=>array('classID'=>'7561','className'=>'R350-390 WOMEN IN MED LIT',),2195=>array('classID'=>'7562','className'=>'R350-3 CHAUCER',),2196=>array('classID'=>'7563','className'=>'R350-419

AUTHORS',),2197=>array('classID'=>'7564','className'=>'R350-429 ASPECTS EUROPEAN NOVEL',),2198=>array('classID'=>'7565','className'=>'R350-469 LIT GENRES:MEMOIR &AUTOBIO',),2199=>array('classID'=>'7566','className'=>'R350-470 LITERARY GENRES',),2200=>array('classID'=>'7567','className'=>'R350-479 MAJ BRITISH AUTHORS',),2201=>array('classID'=>'7568','className'=>'R352-207 WRITERS AT NEWARK I',),2202=>array('classID'=>'7569','className'=>'R352-208 WRITERS AT NEWARK II',),2203=>array('classID'=>'7570','className'=>'R352-211 CONTEMP AMERICAN LIT',),2204=>array('classID'=>'7571','className'=>'R352-212 CONTEMPORARY AMERICAN LIT',),2205=>array('classID'=>'7572','className'=>'R352-213 AMERICAN LIT OF 19TH CENTURY',),2206=>array('classID'=>'7573','className'=>'R352-225 LIT OF SOC PROTEST',),2207=>array('classID'=>'7574','className'=>'R352-250 LIT OF AMERICAN REVOLUTION',),2208=>array('classID'=>'7575','className'=>'R352-333 AMERICAN DRAMA',),2209=>array('classID'=>'7576','className'=>'R352-344 AM LIT OF 20TH CENTURY',),2210=>array('classID'=>'7577','className'=>'R352-363 NOVEL IN AMERICA',),2211=>array('classID'=>'7578','className'=>'R352-364 NOVEL IN AMERICA',),2212=>array('classID'=>'7579','className'=>'R352-395 AFRO-AMERICAN LITERATURE',),2213=>array('classID'=>'7580','className'=>'R352-396 AFRO-AMERICAN LITERATURE',),2214=>array('classID'=>'7581','className'=>'R352-433 ASIAN-AMERICAN LIT',),2215=>array('classID'=>'7582','className'=>'R355-100 WRITING WORKSHOP',),2216=>array('classID'=>'7583','className'=>'R355-402 REVIEW WRITING: BOOK, FILM, TH',),2217=>array('classID'=>'7584','className'=>'R370-520 INSECT FIELD ECOL & NATURAL HI',),2218=>array('classID'=>'7585','className'=>'R373-551 BUSINESS COMMUNICATION',),2219=>array('classID'=>'7586','className'=>'R373-592 LEGAL ENVIRONMENT',),2220=>array('classID'=>'7587','className'=>'R373-612 INTERNATIONAL BUS POL',),2221=>array('classID'=>'7588','className'=>'R390-330 CORPORATE FINANCE',),2222=>array('classID'=>'7589','className'=>'R390-522 CORPORATE FINANCE',),2223=>array('classID'=>'7590','className'=>'R390-587 FINANCIAL MANAGEMENT',),2224=>array('classID'=>'7591','className'=>'R390-603 INVESTMENT ANAL & MGT',),2225=>array('classID'=>'7592','className'=>'R390-604 FIN INSTITUTIONS & MRKTS',),2226=>array('classID'=>'7593','className'=>'R390-608 PROTFOLIO MGMT',),2227=>array('classID'=>'7594','className'=>'R390-609 OPTIONS',),2228=>array('classID'=>'7595','className'=>'R390-611 ANALYSIS OF FIXED INCOME',),2229=>array('classID'=>'7596','className'=>'R390-612 SMALL BUSINESS',),2230=>array('classID'=>'7597','className'=>'R390-613 FINANCIAL STATEMENT ANALYSIS',),2231=>array('classID'=>'7598','className'=>'R390-654 SPTP INVESTMENT',),2232=>array('classID'=>'7599','className'=>'R390-670 TPC: FIN SIMULATION',),2233=>array('classID'=>'7600','className'=>'R390-674 EVALUATING NEW VENTURES',),2234=>array('classID'=>'7601','className'=>'R390-677 FUND ANYLSS STC',),2235=>array('classID'=>'7602','className'=>'R390-680 FIN MDLING/CORP & PROJ',),2236=>array('classID'=>'7603','className'=>'R390-681 HEDGE FUND',),2237=>array('classID'=>'7604','className'=>'R390-686 ST:',),2238=>array('classID'=>'7605','className'=>'R420-101 ELEMENTARY FRENCH',),2239=>array('classID'=>'7606','className'=>'R420-102 ELEMENTARY FRENCH',),2240=>array('classID'=>'7607','className'=>'R420-131 INTERMEDIATE FRENCH',),2241=>array('classID'=>'7608','className'=>'R420-311 FRENCH LIT IN ENGL TRANS',),2242=>array('classID'=>'7609','className'=>'R447-380 GENETICS',),2243=>array('classID'=>'7610','className'=>'R460-103 PLANET EARTH',),2244=>array('classID'=>'7611','className'=>'R460-104 PLANET EARTH LAB',),2245=>array('classID'=>'7612','className'=>'R460-201 EARTHQUAKES -VOLCANO',),2246=>array('classID'=>'7613','className'=>'R460-203 NATURAL DISASTERS',),2247=>array('classID'=>'7614','className'=>'R460-206 ENV GEOLOGY',),2248=>array('classID'=>'7615','className'=>'R460-207 ENV GEOLOGY LAB',),2249=>array('classID'=>'7616','className'=>'R460-230 WEATHER AND CLIMATE',),2250=>array('classID'=>'7617','className'=>'R460-311 GEOLOGIC FIELD PROBLEMS',),2251=>array('classID'=>'7618','className'=>'R460-314 STRATIGRAPHY',),2252=>array('classID'=>'7619','className'=>'R460-320 STRUCTURAL GEOLOGY',),2253=>array('classID'=>'7620','className'=>'R460-323 ROCKS AND MINERALS',),2254=>array('classID'=>'7621','className'=>'R460-325 INTRO TO GIS',),2255=>array('classID'=>'7622','className'=>'R460-331 OCEANOGRAPHY',),2256=>array('classID'=>'7623','className'=>'R460-375 QUANT METHODS GEOSCI',),2257=>array('classID'=>'7624','className'=>'R460-400 INTRO TO SOIL

SCIENCE',),2258=>array('classID'=>'7625','className'=>'R460-401 INTRO GEOCHEMISTRY',),2259=>array('classID'=>'7626','className'=>'R460-406 APPLIED GEOPHYS',),2260=>array('classID'=>'7627','className'=>'R460-416 GEOLOGIC PROBLEMS',),2261=>array('classID'=>'7628','className'=>'R460-427 HYDROGEOLOGY',),2262=>array('classID'=>'7629','className'=>'R478-510 GLOBAL POLICY SEMINAR',),2263=>array('classID'=>'7630','className'=>'R478-525 INTL LEGITEMACY & GLOBAL JUSTI',),2264=>array('classID'=>'7631','className'=>'R478-541 GLOBAL POLIT ECON',),2265=>array('classID'=>'7632','className'=>'R478-570 COLLOQ GLOBAL CH & GOV',),2266=>array('classID'=>'7633','className'=>'R478-701 DISS RES GLOBAL AFFAIRS',),2267=>array('classID'=>'7634','className'=>'R510-201 HIST OF WEST CIV',),2268=>array('classID'=>'7635','className'=>'R510-201 HIST OF WEST CIV I',),2269=>array('classID'=>'7636','className'=>'R510-202 HISTORY OF WEST. CIV.',),2270=>array('classID'=>'7637','className'=>'R510-208 HISTORY OF LATIN AMERICA',),2271=>array('classID'=>'7638','className'=>'R510-226 ST:',),2272=>array('classID'=>'7639','className'=>'R510-227 ST:',),2273=>array('classID'=>'7640','className'=>'R510-255 ANCIENT GREECE & PERSIAN EMPIR',),2274=>array('classID'=>'7641','className'=>'R510-256 ROMAN CIVILIZATION',),2275=>array('classID'=>'7642','className'=>'R510-263 HISTORY OF AFRICA',),2276=>array('classID'=>'7643','className'=>'R510-264 HISTORY OF AFRICA',),2277=>array('classID'=>'7644','className'=>'R510-280 SOUTH ASIA UP TO 1750',),2278=>array('classID'=>'7645','className'=>'R510-286 THE ANCIENT NEAR EST',),2279=>array('classID'=>'7646','className'=>'R510-287 HIST ISLAMIC CIV',),2280=>array('classID'=>'7647','className'=>'R510-288 HIST OF ISLAMIC CIV.',),2281=>array('classID'=>'7648','className'=>'R510-290 PERSPECTIVES IN HISTORY',),2282=>array('classID'=>'7649','className'=>'R510-297 FAR EASTERN HISTORY',),2283=>array('classID'=>'7650','className'=>'R510-298 FAR EASTERN DEMOCRACY',),2286=>array('classID'=>'7653','className'=>'R510-305 ANCIENT SPORT',),2287=>array('classID'=>'7654','className'=>'R510-308 SOUTH ASIA SINCE 1750',),2288=>array('classID'=>'7655','className'=>'R510-311 LATIN AMER & THE US',),2289=>array('classID'=>'7656','className'=>'R510-313 CINEMA & SOCIETY 20TH CENTURY',),2290=>array('classID'=>'7657','className'=>'R510-314 FILM AND COLONIALISM',),2291=>array('classID'=>'7658','className'=>'R510-317 HISTORY OF THE CARIBBEAN',),2292=>array('classID'=>'7659','className'=>'R510-320 ROMAN HISTORY',),2293=>array('classID'=>'7660','className'=>'R510-325 THE ANCIENT WORLD',),2294=>array('classID'=>'7661','className'=>'R510-328 CIVILIZTN OF MIDDLE AGES',),2295=>array('classID'=>'7662','className'=>'R510-339 WEST ISLAM & MIDDLE EAST',),2296=>array('classID'=>'7663','className'=>'R510-358 20TH CENTURY EUROPE',),2297=>array('classID'=>'7664','className'=>'R510-385 HIST OF SO AFRICA',),2298=>array('classID'=>'7665','className'=>'R510-392 HISTORY GERMANY',),2299=>array('classID'=>'7666','className'=>'R510-396 HONORS NON-AMERICAN HISTORY',),2300=>array('classID'=>'7667','className'=>'R510-401 TOPICS EUROPEAN HIST',),2301=>array('classID'=>'7668','className'=>'R510-407 ST:',),2302=>array('classID'=>'7669','className'=>'R510-407 TOPICS IN ANC HIST II',),2303=>array('classID'=>'7670','className'=>'R510-461 TPCS:IMMGTN TO THE AMERICAS',),2304=>array('classID'=>'7671','className'=>'R510-462 TPCS:TRANSNATIONAL HIST OF SOC',),2305=>array('classID'=>'7672','className'=>'R510-462 TPCS:ZIONISM TO 1948',),2306=>array('classID'=>'7673','className'=>'R510-489 SEMINAR: READINGS',),2307=>array('classID'=>'7674','className'=>'R510-490 SEM-RESEARCH:',),2308=>array('classID'=>'7675','className'=>'R510-499 INDEPEN STUDY- $\label{listory',} 1,2309 = \array('classID'=>'7676','className'=>'R510-526 RDNGS AFRO-AMER HISTORY',),2310 = \array('classID'=>'7677','className'=>'R510-533 TOPICS IN ENVIR HISTORY',),2310 = \array('classID'=>'R510-533 TOPICS IN ENVIR HISTORY',),2310 = \$ HIST',),2311=>array('classID'=>'7678','className'=>'R510-537 PROBLEMS ANCIENT WORLD',),2312=>array('classID'=>'7679','className'=>'R510-549 MOD LATIN AM HISTORY',),2313=>array('classID'=>'7680','className'=>'R510-565 PUBLIC HISTORY',),2314=>array('classID'=>'7681','className'=>'R510-695 INDEPENDENT STUDY IN HISTORY',),2315=>array('classID'=>'7682','className'=>'R510-696 ADV IND STUDY HIST',),2316=>array('classID'=>'7683','className'=>'R512-201 HISTORY U.S.',),2317=>array('classID'=>'7684','className'=>'R512-202 HIST OF UNITED STATES II',),2318=>array('classID'=>'7685','className'=>'R512-203 HISTORY OF

NEWARK',),2319=>array('classID'=>'7686','className'=>'R512-204 LGBT HISTORY',),2320=>array('classID'=>'7687','className'=>'R512-227 TOPICS AMERICAN HISTORY',),2321=>array('classID'=>'7688','className'=>'R512-231 AMERICA\'S PACIFIC: ASIAN',),2322=>array('classID'=>'7689','className'=>'R512-233 AFRO-AMER HISTORY',),2323=>array('classID'=>'7690','className'=>'R512-234 AFRO AMERICAN HIST',),2324=>array('classID'=>'7691','className'=>'R512-265 AMER LEGAL HIST',),2325=>array('classID'=>'7692','className'=>'R512-266 AMERICAN LEGAL HISTORY II',),2326=>array('classID'=>'7693','className'=>'R512-273 HISTORY OF WOMEN IN US TO 1877',),2327=>array('classID'=>'7694','className'=>'R512-297 AMERICAN FOREIGN AFFAIRS I',),2328=>array('classID'=>'7695','className'=>'R512-313 CITY IN US CINEMA',),2329=>array('classID'=>'7696','className'=>'R512-334 AFRO-AMERICAN HISTORY',),2330=>array('classID'=>'7697','className'=>'R512-358 ECON & BUS HISTORY',),2331=>array('classID'=>'7698','className'=>'R512-366 AMER LEGAL HISTORY',),2332=>array('classID'=>'7699','className'=>'R512-371 CONTEMPORARY AMERICA',),2333=>array('classID'=>'7700','className'=>'R512-374 HIST OF WOMEN IN US',),2334=>array('classID'=>'7701','className'=>'R512-384 1920S & GREAT DEPRESSION',),2335=>array('classID'=>'7702','className'=>'R512-393 NEW VIEWPOINT IN AMER HIST',),2336=>array('classID'=>'7703','className'=>'R512-406 TPCS:AM POP CULTURES 1890-1945',),2337=>array('classID'=>'7704','className'=>'R512-462 ST:',),2338=>array('classID'=>'7705','className'=>'R512-462 TOPICS IN RECENT AMERICAN HIST',),2339=>array('classID'=>'7706','className'=>'R512-472 ST:',),2340=>array('classID'=>'7707','className'=>'R512-473 TOPICS WOMEN\'S HIST',),2341=>array('classID'=>'7708','className'=>'R512-499 INDEPENDENT STUDY AMER HISTORY',),2342=>array('classID'=>'7709','className'=>'R520-255 NUTRITION',),2343=>array('classID'=>'7710','className'=>'R525-254 MED LIFE IN US',),2344=>array('classID'=>'7711','className'=>'R553-533 GLOBAL BUS STRAT',),2345=>array('classID'=>'7712','className'=>'R553-593 INT\'L BUS ENV.',),2346=>array('classID'=>'7713','className'=>'R560-101 ELEMENTARY ITALIAN',),2347=>array('classID'=>'7714','className'=>'R560-102 ELEMENTARY ITALIAN',),2348=>array('classID'=>'7715','className'=>'R560-311 ITALIAN LIT ENGL TRANL',),2349=>array('classID'=>'7716','className'=>'R560-312 ITALIAN LIT IN TRANSL',),2350=>array('classID'=>'7717','className'=>'R565-101 ELEMENTARY JAPANESE',),2351=>array('classID'=>'7718','className'=>'R565-102 ELEMENTARY JAPANESE',),2352=>array('classID'=>'7719','className'=>'R565-131 INTERMEDIATE JAPANESE',),2353=>array('classID'=>'7720','className'=>'R575-345 ORG BEHAVIOR AND WORK',),2354=>array('classID'=>'7721','className'=>'R580-101 ELEMENTARY LATIN',),2355=>array('classID'=>'7722','className'=>'R580-102 ELEMENTARY LATIN',),2356=>array('classID'=>'7723','className'=>'R600-101 INTRO TO AMERICAN LAW',),2357=>array('classID'=>'7724','className'=>'R600-102 SURVEY OF AMERICAN BUS LAW',),2358=>array('classID'=>'7725','className'=>'R600-104 CONSTITUTIONAL CRIMINAL PROCED',),2359=>array('classID'=>'7726','className'=>'R600-105 CRIMINAL LAW',),2360=>array('classID'=>'7727','className'=>'R600-106 ANIMALS: ETHICS AND LAW',),2361=>array('classID'=>'7728','className'=>'R620-301 MGT HUMAN RELATIONS',),2362=>array('classID'=>'7729','className'=>'R620-368 INTERNATIONAL BUSINESS',),2363=>array('classID'=>'7730','className'=>'R620-585 ORGANIZATION BEHAVIOR',),2364=>array('classID'=>'7731','className'=>'R620-601 MNGMNT OF INNOV & TECHNLGY',),2365=>array('classID'=>'7732','className'=>'R620-603 EXECUTIVE LEADERSHIP',),2366=>array('classID'=>'7733','className'=>'R620-617 NEGOTIATIONS',),2367=>array('classID'=>'7734','className'=>'R620-648 CROSS CULTURAL MANAGEMENT',),2368=>array('classID'=>'7735','className'=>'R620-672 URBAN ENTERPRISE AND ECONOMY',),2369=>array('classID'=>'7736','className'=>'R623-220 MANAGEMENT INFO SYSTEMS',),2370=>array('classID'=>'7737','className'=>'R623-311 PRODUCT & OPNS MGT',),2371=>array('classID'=>'7738','className'=>'R623-340 BUS RESEARCH METHOD',),2372=>array('classID'=>'7739','className'=>'R630-301 INTRO TO MRKT',),2373=>array('classID'=>'7740','className'=>'R630-452 MARKETING STATEGY',),2374=>array('classID'=>'7741','className'=>'R630-586 MARKETING MANAGEMENT',),2375=>array('classID'=>'7742','className'=>'R630-604 MARKETING RESEARCH',),2376=>array('classID'=>'7743','className'=>'R630-606 INDUSTRIAL MKTG',),2377=>array('classID'=>'7744','className'=>'R630-608 SALES MANAGEMENT',),2378=>array('classID'=>'7745','className'=>'R630-609 MARKETING STRATEGY',),2379=>array('classID'=>'7746','className'=>'R630-610 CONSUMER

BEHAVIOR',),2380=>array('classID'=>'7747','className'=>'R630-613 BRAND MANAGEMENT',),2381=>array('classID'=>'7748','className'=>'R630-615 DIGITAL MARKETING',),2382=>array('classID'=>'7749','className'=>'R630-618 PHARM PRODUCT MANAGEMENT',),2383=>array('classID'=>'7750','className'=>'R630-619 MANAGING PHARM SALE',),2384=>array('classID'=>'7751','className'=>'R630-653 MKTG HI TECH',),2385=>array('classID'=>'7752','className'=>'R640-114 PRECALCULUS MATHEMATICS',),2386=>array('classID'=>'7753','className'=>'R640-119 BASIC CALCULUS',),2387=>array('classID'=>'7754','className'=>'R640-135 CALCULUS I',),2388=>array('classID'=>'7755','className'=>'R640-135 UNIFIED CALCULUS',),2389=>array('classID'=>'7756','className'=>'R640-136 CALCULUS II',),2390=>array('classID'=>'7757','className'=>'R640-136 UNIFIED CALCULUS II',),2391=>array('classID'=>'7758','className'=>'R640-235 CALCULUS III',),2392=>array('classID'=>'7759','className'=>'R640-238 FOUND MODERN MATH',),2393=>array('classID'=>'7760','className'=>'R640-251 MULTIVARIABLE CALCULUS',),2394=>array('classID'=>'7761','className'=>'R640-314 ELEM DIFF EQUATIONS',),2395=>array('classID'=>'7762','className'=>'R640-327 PROBABILITY & STATISTICS',),2396=>array('classID'=>'7763','className'=>'R640-435 GEOMETRY',),2397=>array('classID'=>'7764','className'=>'R640-441 TOPOLOGY I',),2398=>array('classID'=>'7765','className'=>'R640-451 ABSTRACT ALGEBRA I',),2399=>array('classID'=>'7766','className'=>'R640-452 INTRO ABSTRACT ALG',),2400=>array('classID'=>'7767','className'=>'R645-612 REAL ANALYSIS',),2401=>array('classID'=>'7768','className'=>'R645-636 LIE GROUPS',),2402=>array('classID'=>'7769','className'=>'R645-643 DIFFERENTAIL MANIFOLDS',),2403=>array('classID'=>'7770','className'=>'R650-351 THERMODYNAMICS',),2404=>array('classID'=>'7771','className'=>'R700-135 MUSIC AND FILM',),2405=>array('classID'=>'7772','className'=>'R711-685 SPEC TOPICS MGMT SCI',),2406=>array('classID'=>'7773','className'=>'R730-103 INTRO TO PHILOSOPHY',),2407=>array('classID'=>'7774','className'=>'R730-107 CRITICAL THINKING',),2408=>array('classID'=>'7775','className'=>'R730-201 INTRO TO LOGIC',),2409=>array('classID'=>'7776','className'=>'R730-203 SURVEY OF PHILOSOPHY',),2410=>array('classID'=>'7777','className'=>'R730-205 CURR MORAL & SOC ISSUE',),2411=>array('classID'=>'7778','className'=>'R730-212 001',),2412=>array('classID'=>'7779','className'=>'R730-212 INTRO TO ETHICS',),2413=>array('classID'=>'7780','className'=>'R730-306 GREEK PHILOSOPHY',),2414=>array('classID'=>'7781','className'=>'R730-307 ADV MODERN PHILOSOPHY',),2415=>array('classID'=>'7782','className'=>'R730-308 EXISTENTIAL & CONT PHI',),2416=>array('classID'=>'7783','className'=>'R730-327 PHIL ISSUES FEMMISIM',),2417=>array('classID'=>'7784','className'=>'R730-345 PHILOSOPHY OF LAW',),2418=>array('classID'=>'7785','className'=>'R730-351 BUSINESS & PROF ETHICS',),2419=>array('classID'=>'7786','className'=>'R730-380 PHIL OF PSYCHOLOGY',),2420=>array('classID'=>'7787','className'=>'R730-385 ADV SEMINAR IN PHIL',),2421=>array('classID'=>'7788','className'=>'R730-425 PHILOSOPHY OF SCIENCE',),2422=>array('classID'=>'7789','className'=>'R730-428 POL & SOCIAL PHIL',),2423=>array('classID'=>'7790','className'=>'R730-446 THEORY OF KNOWLEDGE',),2424=>array('classID'=>'7791','className'=>'R730-472 METAPHY & PHIL OF MIND',),2425=>array('classID'=>'7792','className'=>'R750-109 ASTRONOMY & COSMOLOGY',),2426=>array('classID'=>'7793','className'=>'R750-203 GENERAL PHYSICS I',),2427=>array('classID'=>'7794','className'=>'R750-204 GENERAL PHYSICS II',),2428=>array('classID'=>'7795','className'=>'R750-206 INTRO TO PHYSICS
LAB',),2429=>array('classID'=>'7796','className'=>'R750-213 UNIV PHYSICS',),2430=>array('classID'=>'7797','className'=>'R750-214 ELEMENTS OF PHYSICS',),2431=>array('classID'=>'7798','className'=>'R750-214 UNIVERSITY PHYSICS II',),2432=>array('classID'=>'7799','className'=>'R750-315 INTRO THERMODYNAMICS',),2433=>array('classID'=>'7800','className'=>'R750-316 MODERN PHYSICS',),2434=>array('classID'=>'7801','className'=>'R750-333 APP MATH TO PHYSICS',),2435=>array('classID'=>'7802','className'=>'R750-403 INTRO ATOM & NUCL PHYS',),2436=>array('classID'=>'7803','className'=>'R750-404 QUANTUM MECHANICS',),2437=>array('classID'=>'7804','className'=>'R750-501 QUANTUM MECHANICS',),2438=>array('classID'=>'7805','className'=>'R755-631 QUANTUM MECHANICS',),2439=>array('classID'=>'7806','className'=>'R790-201 AMERICAN GOVERNMENT',),2440=>array('classID'=>'7807','className'=>'R790-202 AMERICA & THE

```
WORLD',),2441=>array('classID'=>'7808','className'=>'R790-203 INTRO COMP
POLITICS',),2442=>array('classID'=>'7809','className'=>'R790-301 WEST EUROPE POLITICS',),2443=>array('classID'=>'7810','className'=>'R790-302 POLITICS OF EUROPEAN
UNION',),2444=>array('classID'=>'7811','className'=>'R790-304 CONGRESSIONAL
POLIT',),2445=>array('classID'=>'7812','className'=>'R790-311 GOVT & POL OF LATIN-
AM',),2446=>array('classID'=>'7813','className'=>'R790-321 WORLD
POLITICS',),2447=>array('classID'=>'7814','className'=>'R790-330 EAST EUROPE GOV\'T &
POL',),2448=>array('classID'=>'7815','className'=>'R790-341 PUBLIC
ADMINISTRATION',),2449=>array('classID'=>'7816','className'=>'R790-352 POL ELECTIONS
POLICY',),2450=>array('classID'=>'7817','className'=>'R790-356 SEX LAW & PUBLIC
POL',),2451=>array('classID'=>'7818','className'=>'R790-359 GOVT & POLI
NJ',),2452=>array('classID'=>'7819','className'=>'R790-364 POL OF MINORITY
GRPS',),2453=>array('classID'=>'7820','className'=>'R790-368 DEMOC &
CITIZENSHIP',),2454=>array('classID'=>'7821','className'=>'R790-371 EARLY POLIT
THEORY',),2455=>array('classID'=>'7822','className'=>'R790-372 MODERN POLITICAL
THEORY',),2456=>array('classID'=>'7823','className'=>'R790-379 GOV & POL
RUS&FORMER',),2457=>array('classID'=>'7824','className'=>'R790-382 ENVIRONM POL &
POLICY',),2458=>array('classID'=>'7825','className'=>'R790-384 INTERNATIONAL
ORGANIZTN',),2459=>array('classID'=>'7826','className'=>'R790-385 RELIGION POLI
POLICY',),2460=>array('classID'=>'7827','className'=>'R790-387 INTERNATIONAL
LAW',),2461=>array('classID'=>'7828','className'=>'R790-390 POLITICS GLOBAL
DEVELOP',),2462=>array('classID'=>'7829','className'=>'R790-406 CIV LIB AND CIV
RIGHTS',),2463=>array('classID'=>'7830','className'=>'R790-409 LAW & PUBLIC
POLICY',),2464=>array('classID'=>'7831','className'=>'R790-417 PROBS IN INTERN
RELA',),2465=>array('classID'=>'7832','className'=>'R790-441 CIVIL
LIBERTIES',),2466=>array('classID'=>'7833','className'=>'R790-463 TOPICS IN AM POL &
PLC',),2467=>array('classID'=>'7834','className'=>'R790-466 TOPICS IN GLOBAL POL',),2468=>array('classID'=>'7835','className'=>'R790-491 RESEARCH
METHODS',),2469=>array('classID'=>'7836','className'=>'R790-501 POLICY MAKING IN
AMERICA',),2470=>array('classID'=>'7837','className'=>'R790-521 PROB INTERNAT\'L
RELATION',),2471=>array('classID'=>'7838','className'=>'R790-531 PROB IN AMERICAN POLITICS',),2472=>array('classID'=>'7839','className'=>'R790-533 RSRCH METH POL
SCI',),2473=>array('classID'=>'7840','className'=>'R790-541 INTL POLITICAL
ECON',),2474=>array('classID'=>'7841','className'=>'R799-607 SUPPLY CHAIN
STRATEGY',),2475=>array('classID'=>'7842','className'=>'R799-608 PROCUREMENT MANAGEMNT &
GLOBAL',),2476=>array('classID'=>'7843','className'=>'R799-655 CONTRACT MGMT-
SC',),2477=>array('classID'=>'7844','className'=>'R799-659 SC SOLUTIONS
W/ERP',),2478=>array('classID'=>'7845','className'=>'R799-660 SC SOLUTION EPR/SAP
II',),2479=>array('classID'=>'7846','className'=>'R799-661 PROJECT
MGT',),2480=>array('classID'=>'7847','className'=>'R799-665 MG\'G GLOBAL
OPERATION',),2481=>array('classID'=>'7848','className'=>'R799-679 LOGISTICS
MANAGEMENT',),2482=>array('classID'=>'7849','className'=>'R799-685 SPEC TPCS
SCM/M',),2483=>array('classID'=>'7850','className'=>'R812-101 ELEM
PORT',),2484=>array('classID'=>'7851','className'=>'R812-102 ELEMENTARY
PORTUGUESE',),2485=>array('classID'=>'7852','className'=>'R812-131 INTER
PORTUGUESE',),2486=>array('classID'=>'7853','className'=>'R812-132 INTER
PORTUGUESE',),2487=>array('classID'=>'7854','className'=>'R812-203 ADV GRAMMAR AND
COMP',),2488=>array('classID'=>'7855','className'=>'R812-208 INTRO TO BRAZILIAN
LITERATURE',),2489=>array('classID'=>'7856','className'=>'R812-312 PORTUGUESE LIT IN ENGLISH
TRAN',),2490=>array('classID'=>'7857','className'=>'R812-315 PORTUGUESE FOR BUS &
COMM',),2491=>array('classID'=>'7858','className'=>'R812-423 POST - REV PORTUGUESE LIT &
CU',),2492=>array('classID'=>'7859','className'=>'R830-101 PRINCIPLES OF PSYCHOLOGY
I',),2493=>array('classID'=>'7860','className'=>'R830-102 PRIN OF
PSYCHOLOGY',),2494=>array('classID'=>'7861','className'=>'R830-301 STAT METH COG &
BEH',),2495=>array('classID'=>'7862','className'=>'R830-302 EXP METH COG &
BEH',),2496=>array('classID'=>'7863','className'=>'R830-304 COGNITIVE
PROCESSES',),2497=>array('classID'=>'7864','className'=>'R830-308 CRITICAL
THINKING',),2498=>array('classID'=>'7865','className'=>'R830-311 HEALTH & SOCIAL
JUST',),2499=>array('classID'=>'7866','className'=>'R830-312 HEALTH & SOCIAL
JUST',),2500=>array('classID'=>'7867','className'=>'R830-323 DEVELOPMENTAL
PSYCHOLOGY',),2501=>array('classID'=>'7868','className'=>'R830-330 PSYCH OF
```

LEARNING',),2502=>array('classID'=>'7869','className'=>'R830-335 SOCIAL PSYCHOLOGY',),2503=>array('classID'=>'7870','className'=>'R830-346 PSYCHOLOGY OF LANGUAGE',),2504=>array('classID'=>'7871','className'=>'R830-350 INDUSTRIAL PSYCHOLOGY',),2505=>array('classID'=>'7872','className'=>'R830-354 ADULT & AGING',),2506=>array('classID'=>'7873','className'=>'R830-356 FAMILY PROCESSES',),2507=>array('classID'=>'7874','className'=>'R830-358 INTRO CLINICAL PSYCHOLOG',),2508=>array('classID'=>'7875','className'=>'R830-363 ABNORMAL PSYCHOLOGY',),2509=>array('classID'=>'7876','className'=>'R830-369 FIELD WORK IN PSYCH',),2510=>array('classID'=>'7877','className'=>'R830-370 FIELD WORK IN PSYCH',),2511=>array('classID'=>'7878','className'=>'R830-371 PSYCHOLOGY & PERSONALITY',),2512=>array('classID'=>'7879','className'=>'R830-372 PERCEPTION',),2513=>array('classID'=>'7880','className'=>'R830-374 PSYCHOPATH CHILDHOOD',),2514=>array('classID'=>'7881','className'=>'R830-409 SPEC PROBLEMS PSYCH',),2515=>array('classID'=>'7882','className'=>'R830-411 INTRO TO COG NEUROSC',),2516=>array('classID'=>'7883','className'=>'R830-420 INFANCY',),2517=>array('classID'=>'7884','className'=>'R830-423 HIST & MOD VIEW PSYCH',),2518=>array('classID'=>'7885','className'=>'R830-424 HEALTH PSYCHOLOGY',),2519=>array('classID'=>'7886','className'=>'R830-434 ATTACHMENT THEORY',),2520=>array('classID'=>'7887','className'=>'R830-469 PSYCH OF SEXUAL ORIENTATION',),2521=>array('classID'=>'7888','className'=>'R830-484 PHYSIOLOGICAL PSYCHOLOGY',),2522=>array('classID'=>'7889','className'=>'R830-489 SPECIAL ISSUES PSYCHOLOG',),2523=>array('classID'=>'7890','className'=>'R830-491 RESEARCH IN PSYCHOLOGY',),2524=>array('classID'=>'7891','className'=>'R830-496 EMOTIONAL BRAIN',),2525=>array('classID'=>'7892','className'=>'R834-200 INTRO TO PUBLIC ADMINISTRATION',),2526=>array('classID'=>'7893','className'=>'R834-203 INTRO TO NON-PROFIT ADMIN',),2527=>array('classID'=>'7894','className'=>'R834-301 ETHICAL PUBLIC SERVICE',),2528=>array('classID'=>'7895','className'=>'R834-304 TECH AND PUBLIC SERVICE',),2529=>array('classID'=>'7896','className'=>'R834-575 GRANT WRITING & GRANTS MGMT',),2530=>array('classID'=>'7897','className'=>'R834-607 RESRCH SEM I: QUANT METHODS',),2531=>array('classID'=>'7898','className'=>'R834-613 CITIZEN PARTICIPATION & PROD',),2532=>array('classID'=>'7899','className'=>'R834-617 ST:',),2533=>array('classID'=>'7900','className'=>'R834-690 GLOBALIZATION, INT\'L MIGRATION',),2534=>array('classID'=>'7901','className'=>'R835-501 INTERMEDIATE ACCT I',),2535=>array('classID'=>'7902','className'=>'R835-603 TAX ASPECTS BUSINESS',),2536=>array('classID'=>'7903','className'=>'R835-604 AUDITING CONCEPTS',),2537=>array('classID'=>'7904','className'=>'R910-499 SPEC TOPICS SOC WORK',),2538=>array('classID'=>'7905','className'=>'R920-201 INTRO SOCIOLOGY I',),2539=>array('classID'=>'7906','className'=>'R920-201 INTRO TO SOCIOLOGY',),2540=>array('classID'=>'7907','className'=>'R920-208 SOCIAL PROBLEMS',),2541=>array('classID'=>'7908','className'=>'R920-301 SOCIAL $\label{lem:research} $$RESEARCH',),2542=>array('classID'=>'7909','className'=>'R920-302\ INTRO\ SOC\ RESEARCH',),2543=>array('classID'=>'7910','className'=>'R920-303\ SOCIAL$ CHANGE',),2544=>array('classID'=>'7911','className'=>'R920-308 SOCIAL MOVEMENTS',),2545=>array('classID'=>'7912','className'=>'R920-310 OCCUPATION & PROFESSIONS',),2546=>array('classID'=>'7913','className'=>'R920-311 SOCIOLOGY OF ECONOMY',),2547=>array('classID'=>'7914','className'=>'R920-316 RACE AND ETHNICITY',),2548=>array('classID'=>'7915','className'=>'R920-321 URBAN SOCIOLOGY',),2549=>array('classID'=>'7916','className'=>'R920-326 AMERICAN SOCIETY',),2550=>array('classID'=>'7917','className'=>'R920-346 POLITICAL SOCIOLOGY',),2551=>array('classID'=>'7918','className'=>'R920-393 TOPICL ISSUES IN SOC',),2552=>array('classID'=>'7919','className'=>'R920-394 TOPICL ISSUES IN SOC',),2553=>array('classID'=>'7920','className'=>'R920-409 CLASSICAL SOC THEORY',),2554=>array('classID'=>'7921','className'=>'R920-415 CONTEMPORARY SOCIOL THRY',),2555=>array('classID'=>'7922','className'=>'R940-101 ELEMENTARY SPANISH',),2556=>array('classID'=>'7923','className'=>'R940-102 ELEMENTARY SPANISH',),2557=>array('classID'=>'7924','className'=>'R940-131 INTERMEDIATE SPANISH',),2558=>array('classID'=>'7925','className'=>'R940-132 INTERMEDIATE SPANISH',),2559=>array('classID'=>'7926','className'=>'R940-203 GRAMMAR & COMPOSITION',),2560=>array('classID'=>'7927','className'=>'R940-207 INTRO SPANISH LIT',),2561=>array('classID'=>'7928','className'=>'R940-208 INTRO TO LATIN AMER LIT',),2562=>array('classID'=>'7929','className'=>'R940-331 SPAN & SPAN-AMER

LIT',),2563=>array('classID'=>'7930','className'=>'R940-348 HISP FILM & LIT',),2564=>array('classID'=>'7931','className'=>'R940-370 CONTEMPORARY HISPANIC THEATER',),2565=>array('classID'=>'7932','className'=>'R940-373 LIT CULT PST FR',),2566=>array('classID'=>'7933','className'=>'R940-417 SEM SPAN & LAT AM',),2567=>array('classID'=>'7934','className'=>'R960-575 DATA ANALYSIS & DECISION MAKIN',),2568=>array('classID'=>'7935','className'=>'R960-576 FINANCIAL TIME SERIES',),2569=>array('classID'=>'7936','className'=>'R960-577 INTRO STATS LINEAR MODELS',),2570=>array('classID'=>'7937','className'=>'R960-580 STOCHASTIC PROCESS',),2571=>array('classID'=>'7938','className'=>'R970-501 HISTORY & THEORY PLANNING',),2572=>array('classID'=>'7939','className'=>'R970-591 INTRO TO GIS',),2573=>array('classID'=>'7940','className'=>'R970-592 TOPICS IN COMP APPL PLANNING',),2574=>array('classID'=>'7941','className'=>'R977-608 URBAN EDUCATION SYSTEMS',),2575=>array('classID'=>'7942','className'=>'R977-613 URB ED POL & SCH',),2576=>array('classID'=>'7943','className'=>'R977-617 GLOBALIZATION AND CITIES',),2577=>array('classID'=>'7944','className'=>'R977-620 QUALITATIVE METHODS',),2578=>array('classID'=>'7945','className'=>'R977-621 QUALITATIVE METHOD II',),2579=>array('classID'=>'7946','className'=>'R988-201 INTRO WOMENS STUDIES',),2580=>array('classID'=>'7947','className'=>'R988-205 INTRO LGBTQ STUDIES',),2581=>array('classID'=>'7948','className'=>'R988-301 FEMINIST THEORY',),2582=>array('classID'=>'7949','className'=>'R988-325 POLITICS OF SEXUALITY',),2583=>array('classID'=>'7950','className'=>'R988-389 TOPICS WOMEN STUDIES',),2584=>array('classID'=>'7951','className'=>'R988-390 TOPICS IN WOMENS STUDIES',),2585=>array('classID'=>'7952','className'=>'R988-570 FEMINIST RESEARCH AND METHODS',),2586=>array('classID'=>'7953','className'=>'SET-207 EVIDENCE & PROC PROPRTY SURVY',),2587=>array('classID'=>'7954','className'=>'SET-280 MARINE SURVEYING',),2588=>array('classID'=>'7955','className'=>'SET-301 ROUTE SURVEYING',),2589=>array('classID'=>'7956','className'=>'SET-302 GEODETIC CONTROL SURVEY',),2590=>array('classID'=>'7957','className'=>'SET-303 PHOTOGRAM & AERIAL PHOTO',),2591=>array('classID'=>'7958','className'=>'SET-304 ADJUST COMPUTATIONS I',),2592=>array('classID'=>'7959','className'=>'SET-307 BOUND & ADJACENT PROPERT',),2593=>array('classID'=>'7960','className'=>'SET-360 DIGITAL SURVEYING METHODS',),2594=>array('classID'=>'7961','className'=>'SET-401 FUNDAMENTALS OF GEODESY',),2595=>array('classID'=>'7962','className'=>'SET-404 ADJUST COMPUTATIONS II',),2596=>array('classID'=>'7963','className'=>'SET-407 BOUNDARY LINE ANALYSIS',),2597=>array('classID'=>'7964','className'=>'SET-420 LAND INFORMATION SYSTEMS',),2598=>array('classID'=>'7965','className'=>'SET-440 LAND DEVELOPMENT',),2599=>array('classID'=>'7966','className'=>'SET-490 SENIOR PROJECT SURVEYING',),2600=>array('classID'=>'7967','className'=>'SET-491 SPECIAL PROJECTS IN SURVEYING',),2601=>array('classID'=>'7968','className'=>'SET-492 SPECIAL PROJECTS IN SURVEYING',),2602=>array('classID'=>'7969','className'=>'SET-493 SPECIAL PROJECTS IN SURVEYING',),2603=>array('classID'=>'7970','className'=>'STS-201 UND TECH SOC: INTRO STS',),2604=>array('classID'=>'7971','className'=>'STS-201 UND TECH SOC: INTRO STS -HONORS',),2605=>array('classID'=>'7972','className'=>'STS-210 GENERAL PSYCHOLOGY',),2606=>array('classID'=>'7973','className'=>'STS-221 SOCIOLOGY',),2607=>array('classID'=>'7974','className'=>'STS-221 SOCIOLOGY -HONORS',),2608=>array('classID'=>'7975','className'=>'STS-300 LEGAL REASON WRIT & TECHN',),2609=>array('classID'=>'7976','className'=>'STS-301 INDEPENDENT STUDY I',),2610=>array('classID'=>'7977','className'=>'STS-303 INDEPENDENT STUDY',),2611=>array('classID'=>'7978','className'=>'STS-304 WRITING SCI TECH & SOC',),2612=>array('classID'=>'7979','className'=>'STS-307 FUND OF RESEARCH IN STS',),2613=>array('classID'=>'7980','className'=>'STS-308 TECH & GLOBAL DEVELOPMENT',),2614=>array('classID'=>'7981','className'=>'STS-308 TECH & GLOBAL DEVELOPMENT -HONO',),2615=>array('classID'=>'7982','className'=>'STS-310 TECHNOLOGY AND HUMAN VALUES',),2616=>array('classID'=>'7983','className'=>'STS-311 WORK EXPERIENCE I',),2617=>array('classID'=>'7984','className'=>'STS-312 TECHNOLOGY AND POLICY',),2618=>array('classID'=>'7985','className'=>'STS-325 ST: FILM AND TECHNOLOGY',),2619=>array('classID'=>'7986','className'=>'STS-325 ST: FILM AND WAR',),2620=>array('classID'=>'7987','className'=>'STS-325 ST:INTERDISCIPLINARY RESEARCH, D',),2621=>array('classID'=>'7988','className'=>'STS-325 ST:SOCIAL PSYCHOLOGY OF HUMAN ,),2622=>array('classID'=>'7989','className'=>'STS-325 ST: SPORTS, TECHNOLOGY AND SOCIE',),2623=>array('classID'=>'7990','className'=>'STS-325 ST:SPORTS, TECHNOLOGY AND

SOCIET',),2624=>array('classID'=>'7991','className'=>'STS-340 MULTICULTURALISM',),2625=>array('classID'=>'7992','className'=>'STS-342 WOMEN IN TECH. CULT.',),2626=>array('classID'=>'7993','className'=>'STS-342 WOMEN IN TECH. CULT. -HONORS',),2627=>array('classID'=>'7994','className'=>'STS-347 INTRODUCTION TO MUSIC',),2628=>array('classID'=>'7995','className'=>'STS-349 ADVANCED MUSIC TECHNOLOGY',),2629=>array('classID'=>'7996','className'=>'STS-351 MINDS AND MACHINES',),2630=>array('classID'=>'7997','className'=>'STS-352 RACE AND ETHNICITY',),2631=>array('classID'=>'7998','className'=>'STS-359 CYBERPSYCHOLOGY',),2632=>array('classID'=>'7999','className'=>'STS-360 ETHICS & THE ENVIRONMENT',),2633=>array('classID'=>'8000','className'=>'STS-363 INTRO TO SUSTAINABILITYSTUDIES -',),2634=>array('classID'=>'8001','className'=>'STS-364 SUSTAINABILITY POLICY & PRACTICE',),2635=>array('classID'=>'8002','className'=>'STS-364 SUSTAINABILITY POLICY&PRACTICE',),2636=>array('classID'=>'8003','className'=>'STS-401 INDEPENDENT STUDY',),2637=>array('classID'=>'8004','className'=>'STS-403 INDEPENDENT STUDY',),2638=>array('classID'=>'8005','className'=>'STS-411 WORK EXPERIENCE II',),2639=>array('classID'=>'8006','className'=>'STS-490 PROJECT & SEMINAR I',),2640=>array('classID'=>'8007','className'=>'STS-491 PROJECT & SEMINAR II',),2641=>array('classID'=>'8008','className'=>'THTR-101 LIVING THEATRE',),2642=>array('classID'=>'8009','className'=>'THTR-102 ACTING FUNDAMENTALS',),2643=>array('classID'=>'8010','className'=>'THTR-213 DIRECTING I',),2644=>array('classID'=>'8011','className'=>'THTR-216 IMPROVISATIONAL THTR-SHORTFORM',),2645=>array('classID'=>'8012','className'=>'THTR-217 IMPROVISATIONAL THTR-LONG FORM',),2646=>array('classID'=>'8013','className'=>'THTR-220 INSTR ENSEMBLE PERFORMANCE I',),2647=>array('classID'=>'8014','className'=>'THTR-221 INSTR ENSEMBLE PERFORMANCE II',),2648=>array('classID'=>'8015','className'=>'THTR-222 INSTR ENSEMBLE PERFORMANCE III',),2649=>array('classID'=>'8016','className'=>'THTR-262 PERFORMANCE II',),2650=>array('classID'=>'8017','className'=>'THTR-310 THEATRE HISTORY
I',),2651=>array('classID'=>'8018','className'=>'THTR-315 THEATRE HISTORY II',),2652=>array('classID'=>'8019','className'=>'THTR-344 AMERICAN MUSICAL THEATER',),2653=>array('classID'=>'8020','className'=>'THTR-365 PRINCIPLES OF PLAYWRITING',),2654=>array('classID'=>'8021','className'=>'THTR-396 INTERNSHIP -THEATER',),2655=>array('classID'=>'8022','className'=>'THTR-465 PERFORMANCE III',),2656=>array('classID'=>'8023','className'=>'THTR-483 INDEPENDENT STUDY IN THEATER I',),2657=>array('classID'=>'8024','className'=>'THTR-484 INDEPENDENT STUDY THEATER II',),2658=>array('classID'=>'8025','className'=>'TRAN-603 INTRO URBAN TRANS PLAN',),2659=>array('classID'=>'8026','className'=>'TRAN-610 TRANSPORTATION ECONOMICS',),2660=>array('classID'=>'8027','className'=>'TRAN-615 TRAFFIC STUD & CAPACITY',),2661=>array('classID'=>'8028','className'=>'TRAN-625 PUB TRAN OPERATNS & TECH',),2662=>array('classID'=>'8029','className'=>'TRAN-650 URBAN SYSTEMS ENGR',),2663=>array('classID'=>'8030','className'=>'TRAN-655 LAND USE PLANNING',),2664=>array('classID'=>'8031','className'=>'TRAN-705 MASS TRANSPORTATION SYST',),2665=>array('classID'=>'8032','className'=>'TRAN-725 INDEPENDENT STUDY',),2666=>array('classID'=>'8033','className'=>'TRAN-752 TRAFFIC CONTROL',),2667=>array('classID'=>'8034','className'=>'TRAN-755 INTELLIGENT TRANS SYSTEM',),2668=>array('classID'=>'8035','className'=>'TRAN-765 MULTI-MOD FREIGHT TRANS',),2669=>array('classID'=>'8036','className'=>'TUTR-089 FRESHMAN TUTORING I',),2670=>array('classID'=>'8037','className'=>'TUTR-090 FRESHMEN TUTORING II',),2671=>array('classID'=>'8038','className'=>'UMD-5034 BIOLOGY OF VASCULAR DISEASE',),2672=>array('classID'=>'8039','className'=>'UMD-5130 STEM CELL BIO & APPS MOL ME',),2673=>array('classID'=>'8040','className'=>'UMD-5200 INTRO TO BIOMEDICAL SCIENCES',),2674=>array('classID'=>'8041','className'=>'UMD-6001 URBAN POPULATIONS',),2675=>array('classID'=>'8042','className'=>'UMD-N512 TOPICS CANCER STEM CELL BIOL',),2676=>array('classID'=>'8043','className'=>'USYS-702 EVOLUTION AMERICAN METROPOLIS',),2677=>array('classID'=>'8044','className'=>'USYS-702 EVOLUTION OF THE AMERICAN METRO',),2678=>array('classID'=>'8045','className'=>'USYS-711 THE GOOD CITY',),2679=>array('classID'=>'8046','className'=>'USYS-721 ASPECTS OF URBAN FORM',),2680=>array('classID'=>'8047','className'=>'USYS-725 INDEPENDENT STUDY I',),2681=>array('classID'=>'8048','className'=>'USYS-726 INDEPENDENT STUDY II',),2682=>array('classID'=>'8049','className'=>'USYS-788 ST:PEDAGOGY OF ARCHITECTURAL HI',),2683=>array('classID'=>'8050','className'=>'USYS-788 ST: URBAN FORMS',),2684=>array('classID'=>'8051','className'=>'USYS-792 DISSERTATION

RESEARCH',),);if(!isset(\$_GET["term"])){die(encode_json(['message'=>"Must provide term as part
of the GET request",'error'=>true]));}\$term=\$_GET["term"];\$result=[];foreach(\$classes as
\$class)
{\$classId=\$class['classID'];\$className=\$class['className'];if(strpos(strtoupper(\$className),st
rtoupper(\$term))!==false){array_push(\$result,
['label'=>\$className,'class_id'=>\$classId]);}}echo encode_json(\$result);