

# SCHOOL PORTAL USER GUIDE







**Dental Applications** 



**Veterinary Applications** 



# **Contents**

Intro	duction to the TMDSAS School Portal	3
Searc	h - Find Applicants	4
Ab	breviations used on the search results page	5
View	Applicant Detail	5
Appli	cant Sub-Menu	6
1.	Profile w/Pic	6
2.	Profile	6
3.	Application	6
4.	RCW	6
5.	PCR	6
6.	Test Scores	6
7.	Letters	6
8.	Transcripts	6
9.	Other Docs	6
10.	. SES/EO	6
Docu	ments	7
Test S	Scores	7
Repo	rts	8
Rank	List	9
Matc	h	10
Chan	ges	10
Appe	ndix A: Calculation of SES Group	10
Appe	ndix B: Calculation of EO Indicator	16
Appe	ndix C: [Course Type] Abbreviations Used on Record of College Work and PCR Reports	17
Appe	ndix D: Abbreviations Used on the Application PDF and Profile PDF	18
Rad	ce/Ethnicity Abbreviations:	18
Cal	lculated Ethnicity Abbreviations:	18
Sch	nool Statuses Abbreviations:	19
Col	llege Major/Minor Abbroviations:	20

#### Introduction to the TMDSAS School Portal

You will only see applicants in your portal that have applied to your school **and** whose application has been transmitted. The TMDSAS School Portal Main Menu contains the following links:



- 1. **SEARCH**: Allows you to search all applicants that have been transmitted to your school. You can filter by Entry Year, Ethnicity, Gender, School, School Status, Residency, etc. Clicking [Find] without entering any limiting criteria will display all applicants for the current entry year.
- 2. <u>Dashboard</u>: Gives quick overview of applicant data. Applications Started, Total Submitted, Total Transmitted, etc.
- 3. **DOCUMENTS**: Enables user to search entire pool for document information. *Viewable based on permission level not all users will have access to this page*.
- 4. <u>TEST SCORES</u>: Allows you to search for test scores received since a certain date. *Viewable based on permission level not all users will have access to this page*.
- 5. **REPORTS**: Where you will go to run reports on your applicant group.
- 6. <u>ADMIN</u>: Only available to users with permission level of [Manager]. School Portal Manager will manage all portal users from this page assign access, disable accounts, etc.
- 7. **Rank List**: Where you will go to upload match rank lists. *Viewable based on permission level not all users will have access to this page*.
- 8. MATCH: Where you will go to view match reports. Viewable based on permission level not all users will have access to this page.
- 9. **CHANGES**: Once an application has been submitted, the system tracks every change made to the application and captures who made the change and when. This page allows you to search the change log across all applicants in the system for changes in a particular section of the application. *Viewable based on permission level not all users will have access to this page*.

# **Search - Find Applicants**

An applicant search can be performed in two ways:

- 1. Click on the [Search] link from the main menu. You can find applicants by searching on multiple fields; a few examples are listed below. This search is cumulative, meaning that the more fields that are used in the search, the more narrow the search result will be.
  - Last Name (including Other Last Name)
  - First Name (including Other First Name)
  - TMDSAS ID
  - Email
  - Gender
  - Phone
  - School Status
  - Entry Year (system will default to current entry year)
  - Etc
- 2. Using the [Quick Search] box in the top right corner of every screen. You can search by Last Name (including other/former last names) or TMDSAS ID.

# Important Note:

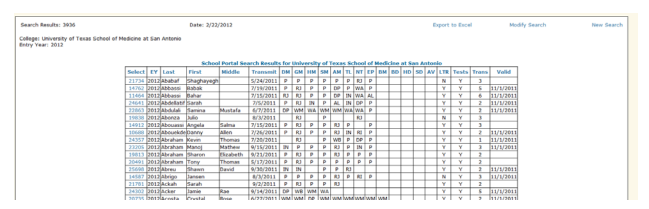
Clicking on the [Search] button without entering limiting search criteria will display all applicants that have been processed and transmitted to your school.

Search results display the TMDSAS ID, Entry Year, Last Name, First Name, Transmit Date, School Status, Letter Status, Test Score Status, and number of Transcripts. The TMDSAS ID is a link to go directly to view the application for the selected applicant.

These results may be exported to Excel by clicking on the link above, [Export to Excel].

Results are sorted by TMDSAS ID. Results can be resorted by clicking one of the column headings. Clicking a column heading twice reverses the sort order.

An example of the search results screen can be seen below:



### Abbreviations used on the search results page:

**DM** = UT Southwestern Medical Center

**GM** = UT Medical Branch at Galveston

**HM** = UT Health Science Center at Houston Medical School

**SM** = UT School of Medicine at San Antonio

ST = UT SOM at San Antonio – South Texas Clinical Education Campus (entry years 2014 & 2015 only)

**DA** = The University of Texas at Austin Dell Medical School

**RG** = The University of Texas Rio Grande Valley School of Medicine

AM = Texas A&M Health Science Center, College of Medicine

TL = Texas Tech University Health Sciences Center School of Medicine

NT = University of North Texas—Texas College of Osteopathic Medicine

EP = Texas Tech University Health Sciences Center Paul L. Foster School of Medicine at El Paso

**BD** = Texas A&M University Baylor College of Dentistry

**HD** = UT School of Dentistry at Houston

**SD** = UT School of Dentistry at San Antonio

AV = Texas A&M University College of Veterinary Medicine

LTR = Letters - indicates whether or not ALL letters we expect to receive have been received on the applicant's behalf.

Tests = Test Scores – indicates whether or not ALL test scores that we expect to receive have been received on the applicant's behalf.

**Trans** = Transcripts – indicates the number of distinct colleges that we have received transcripts from.

**Valid** = Validated – indicates if applicant's coursework has been final validated. This does not occur until late.

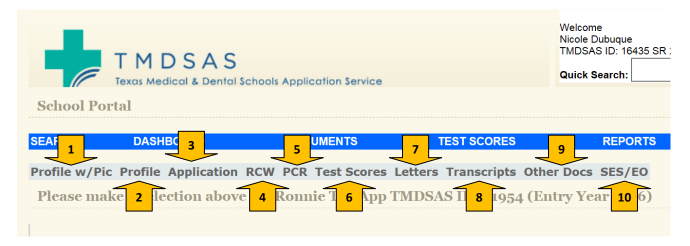
# **View Applicant Detail**

To assist with the process of reviewing and or interviewing an applicant this link provides you access to applicant information. From the search results screen, when you click the TMDSAS ID in the [Select] column, you will be taken to the Review Applicant page for the applicant.

earch Results: 16			Date: 4/	15/2015												Exp	ort t	o Exc	el		Modi	fy Sea	irch	1	
niversity o : 2016	f Texa	s Southweste	rn Medica	Center																					
			5	chool P	ortal Searc	h Re	sults	for	Unive	ersit	y of	Texa	s So	uthy	vest	ern I	Medic	al C	ente						
Select	EY	Last	First	Middle	Transmit	DM	GM	НМ	SM	ST	DA	RG	AM	TL	NT	Eb	BM E	BD	HD	SD	۸V	LTR I	Tests	Trans	Valid
	2016			D	3/17/2015	D																**	Y		
54334	2010	Amedstudent	Alejandra	D	3/11/2013																_	N	Y		
			Alejandra David	A	3/17/2015																	N	Y		
54453	2016	BeTester	Substitute of the State of State of	A		p	p	p	р				p	p	р	р									
54453	2016 2016	BeTester	David	A B	3/17/2015	P P	p P	p p	р				P P	p p	p p	p p						N	Y		
54453	2016 2016 2016	BeTester Eisenhower Finder	David Bob	A B	3/17/2015 3/31/2015	P P		-	P		P	P		-	-	-						N N	Y		

# **Applicant Sub-Menu**

The Applicant Sub-Menu is located under the main menu at the top of the screen. The Applicant Sub-Menu will show you the different views of information that are available for the specific applicant that you selected. The sections are:



- 1. **Profile w/Pic** shows the Applicant Profile report, containing certain summary data. Also includes applicant photo.
- 2. Profile shows the Applicant Profile report without the photo, containing certain summary data.
- 3. **Application** shows the printable version of the applicant data as entered in the application. It is divided into the same sections that appear in the applicant view. Click on the section under [Bookmarks] to go straight to a specific section of the application.
- 4. RCW Record of College Work. Lists all course work taken.
- 5. PCR Prescribed Course Report. Lists all courses which count towards satisfying the required coursework.
- 6. **Test Scores** shows the applicant's planned and taken test dates as reported by the applicant. Official scores will appear once received by the applicable testing service.
- 7. **Letters** shows all letters of evaluation expected and their received status. Click on the ID number in the [View] column to view the document.
- 8. **Transcripts** shows transcripts expected and their received status. Click on the ID number in the [View] column to view the document
- 9. Other Docs shows other documents expected and their received status. Examples are residency documentation, visas, updates, etc.
- 10. **SES/EO** displays the questions from the application used to calculate the Socio-economic score (SES) and the Education Occupation (EO) disadvantage indicator, along with other SES-type questions from the application.

### **Documents**

To access the documents section, click on the [Documents] link from the main menu. You can search for documents based on the following criteria:

- User ID
- Document Status
- Document Type
- Letter Writer Last Name
- Documents Received Between Date Range



# **Test Scores**

To search for test scores received since a certain date, click on the [Test Scores] link from the main menu. Enter the date you wish to get scores received since and click [Get Scores] to generate the report.



Results returned will list applicant ID, name, test date, test score and date it was matched to application.



# **Reports**

To access the report section, click on the [Reports] link from the main menu. Click on the link of the report that you want to run. Click the [Find] button to generate the desired report for all applicants for a given entry year.

Any report can be refined by searching only for certain information. This search is cumulative, meaning that the more fields that are used in the search, the more narrow the search result will be.

The following reports are available in the reporting section.

- Master Report: Core data filter by ethnicity, gender, specific school or specific school status
- School Status and Total Interviewed: Core data about applicant Status
- Ethnicity, Age and Residency Summary: Total number of applicants by various personal characteristics such as gender, residence, ethnicity and age
- Medical GPA and MCAT Distribution and Averages: Distribution of medical school applicants by GPA and MCAT scores
- Dental GPA and DAT Distribution and Averages: Distribution of dental school applicants by GPA and DAT scores
- Average MCAT and GPA by School Status: Applicant academic characteristics in relation to application status
- Average DAT and GPA by School Status: Applicant academic characteristics in relation to application status
- Educational Occupation Summary: Summary information on EO groups and test scores/ethnicity
- Educational Occupation Detail: Applicant educational occupation groups and test scores
- Socioeconomic Master: Summary information on SES groups and test scores/ethnicity
- Socioeconomic Detail: Applicant socioeconomic groups and test scores
- **Double Deposits**: Applicants who have a status of AC or DP at more than one school
- Interviewed Applicants Preferences Summary: Interviewed applicants preference rank summary
- Applicant Contact Information Report: Applicant Email, Permanent, and Mailing Address Information
- Applicants by Texas County: Counts and details of Applicants by Texas County and School

An example of the report results is shown below. You can print a report by clicking the [Print to PDF] link in the upper-right hand corner above the report results. You can also export the report to Excel by clicking the [Export to Excel] link.



# **Rank List**

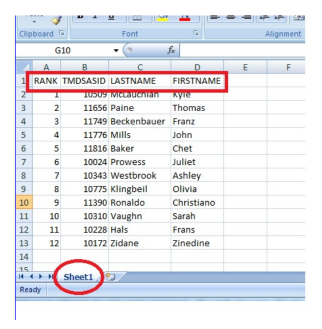
To upload your rank lists for both JAMP matches and the regular match, click on the [Rank List] link from the main menu.

Your Rank File Spreadsheet must adhere to the following requirements:

- The file must be a Microsoft Excel spreadsheet (.xls or .xlsx)
- The first four columns are reserved for the upload rank list data
- The first row should be the column headers with the following values (do not enter school name or any
  other descriptive information on the spreadsheet. Actually start with the identical column headings
  listed below in row 1 and begin the rank listing in row 2)
  - o 1st row, 1st column: RANK
  - o 1st row, 2nd column: TMDSASID (one word no spaces in between)
  - o 1st row, 3rd column: LASTNAME (one word no spaces in between)
  - o 1st row, 4th column: FIRSTNAME (one word no spaces in between)
- Starting from row two, Schools should enter their rank information into the corresponding columns
- The spreadsheet file should be named TmdsasRank.xls (or .xlsx) with no spaces in the file name
- The spreadsheet Tab should not be renamed. The default tab name, "Sheet1", should not be changed

If you deviate from the requirements, you will encounter errors when uploading the file.

See the image below for an example of the file format.



#### Match

To access the match report section, click on the [Match] link from the main menu. Click on the link of the report that you want to run.

The following reports will be available regarding the match.

- Pre-Match Automatic Withdrawals: Applicants with status of WA due to Pre-Match Automatic Withdrawal Process
- Match Automatic Withdrawals: Applicants with status of WA/WM due to Match Process
- Match Report: List of applicants that matched to your school
- WR Report: Applicants withdrawn within match range

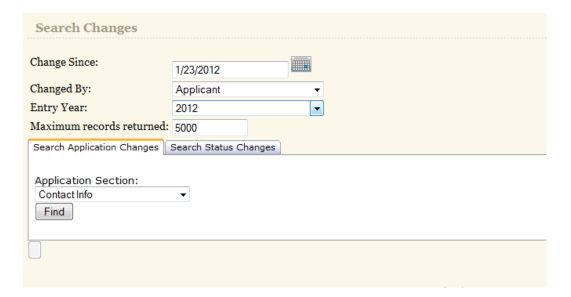
# **Changes**

To search for changes, click on the [Changes] link from the main menu. Once an application has been submitted, the system tracks every change made to the application and captures who made the change and when.

This page allows you to search the change log across all applicants in the system for changes in a particular section of the application. For example, you can search for everyone with changes in [Contact Info], [College Coursework], etc.

# **Search Application Changes**

- Enter search criteria
- Click [Find] to generate report



### **Appendix A: Calculation of SES Group**

When an applicant submits their application, the system performs a calculation of the applicant's SES Group, based on their answers to various questions. The SES page displays the questions and the applicant's answers to the questions used in this calculation. Following are the specific values used in the calculation of the SES Group.

The general process is that certain questions in the application are asked specifically to determine the applicant's group. The answers they select to specific questions earn points and the total points assign the applicant to an SES Group.

The maximum number of points possible is 85.

### **Group Designation With Range of Scores**

SES Groups	Total Point Range
А	45-85
В	30-40
С	20-25
D	0-15

The following questions/answers are used in determining points.

#### Parent's Educational Level:

Only one set of points, 15 maximum, will be included in the SES calculation for parent's educational level. The points will be assigned to the parent OR significant parental role person with the <u>highest level of educational</u> attainment.

The significant parental role person is considered only if the applicant lived with this person at least 3 years while attending high school. If applicant lived with the significant parental person for at least 3 years while in high school, that person is eligible to be considered in assigning the Parents' Educational Level points in the SES calculation. Applicant must answer these questions in the following way in order for the significant parental role to be considered in the SES calculation:

#### **Significant Male:**

- Did someone other than your biological father play a significant male parental role in your life? YES
- Did you live with this person for at least three years while attending High School? YES
- If yes, please provide education level.

### Significant Female:

- Did someone other than your biological mother play a significant female parental role in your life? YES
- Did you live with this person for at least three years while attending High School? YES
- If yes, please provide education level.

The program will check educational level of father, mother and each eligible significant parental person and assign only one set of SES points based on the highest level of educational attainment.

Education Level Description	Point Value
Non-high school graduate	15
High school graduate/GED	10
Some college	5
Associate Degree	5
Bachelor Degree	0
College beyond bachelor degree	0
Master's Degree	0
Doctoral Degree	0
Post-doctoral Studies	0
Unknown [used only for build a file applicants]	0

# Hometown Area: How would you describe the area where you grew up?

Home Neighborhood Description	Point Value
Urban (City or Metropolitan Area)	0
Rural (Small town or sparsely populated farming/ranching area)	10
Inner City (Central part of city, densely populated, generally low income)	10
Suburban (Residential area adjacent to city)	0
Military or Government Installation	0
Other	0

Household Size in which Applicant was Raised or Spent Majority of Life from birth to age 18:

Household Size Description	Point Value
4 or fewer	0
Family of Five	10
Family of 6	15
Seven or More	20
Unreported [Used only for build a file applicants]	0

**Estimated Value of Residential Property (Owned or Rented):** 

Choices	Points Assigned
0-\$50,000	15
\$50,001 -\$75,000	10
\$75,001-\$100,000	5
\$100,001 - \$150,000	0
\$150,001 - \$200,000	0
Over \$200,000	0
Unreported (build a file only)	0

# **Additional SES Questions:**

1. Are you a member of the first generation in your family to apply to, attend or graduate from an undergraduate program?

a. Yes = 10 points

b. No = 0 points

2. Were you required to contribute to the overall family income (as opposed to working primarily for your own discretionary spending money) while attending elementary and/or high school?

a. Yes = 15 points

b. No = 0 points

# **How SES Information Displays in Admin Portal:**

### **Questions for SES Calculation**

Question	Applicant Answer
Parent/Significant Figure Education Level:	Grandparent Bachelor Degree
How would you describe the area where you grew up?	Urban (City or Metropolitan Area)
Are you a member of the first generation in your family to apply to, attend, or graduate from an undergraduate program?	No
Size of household	7 or more
Estimated value of residential property	\$ Over 200,000
Were you required to contribute to the overall family income (as opposed to working primarily for your own discretionary spending money) while attending elementary and/or high school?	Yes
SES Group:	В

# Other Socioeconomic Questions

Question	Applicant Answer
Are you a parent or guardian of dependent children?	Yes
Number of dependent children:	1
What do you consider your primary language?	English
Are you bilingual or multilingual?	Yes
Languages other than English in which you are fluent:	Thai (Laotian), Vietnamese
What is the zip code of the place where you lived for the majority of the time from birth to age 18?	
I lived outside the US:	Yes
Estimated household income:	\$ Over 100,000
Did you or a member of your family ever live in subsidized housing?	No
Did you or a member of your family ever receive benefits from the Federal Free and Reduced Meal program	? No
Did you have responsibilities in raising other children in your household while attending elementary and/or high school?	No

# Appendix B: Calculation of EO Indicator

The American Association of Medical Colleges developed the Education-Occupation Indicator which is derived from a combination of applicants' parental education and occupation information, as follows.

Nine broad AMCAS parental education categories are aggregated into four categories: no college degree, bachelor's degree, master's degree, and a doctorate or professional degree, and also unknown.

Sixty-seven AMCAS occupational categories are aggregated into two categories: executive, managerial, and professional; and service, clerical, skilled and unskilled labor, and also unknown. These AMCAS occupational categories, as well as their aggregation, are based on the federal Standard Occupational Classification (SOC) scheme.

Determination of an EO indicator is based upon having both education and occupation information for at least one living parent. When an applicant has complete information for two or more parents, the EO indicator for that applicant is based on the highest value among all parents. An applicant's EO indicator cannot be determined when either parental education or occupation information is incomplete.

You will see one of five possible EO Indicators:

Yes - EO1: Applicant whose parent has less than a bachelor's degree.

**Yes – EO2**: Applicant whose parent has a "service, clerical, skilled and unskilled" occupation, and **at least** a bachelor's degree.

**No**: Applicant whose parents have known education categories, known occupation categories, and at least one parent has an "executive, managerial, professional position" occupation.

**NA**: The EO Score is set to NA if 1) the applicant is not a US citizen or 2) The applicant has entered no information for parents or 3) the applicant has no parents that are living.

**Unknown**: The EO score is set to Unknown if 1) the aggregated education level of the relevant parent is "unknown" (regardless of occupation level) or if 2) the aggregated occupation category of the relevant parent is "unknown", but the aggregated education level is BA or higher. For example, if an occupation of "housewife" or "military" is selected, those translate to an aggregated occupation category of "unknown" because they really don't know how those jobs translate to socioeconomic status.

#### **How EO Indicator Displays in Admin Portal:**

Questions for Education Occupation (EO) Calculat	
Relationship:	Father Mother
Living:	Yes Yes
Parent/Guardian Highest Education Level:	High school graduate/GED Non-high school graduate
Parent/Guardian Occupation:	Other Transportation Occupatio Insurance Sales Agent
EO Disadavantaged:	Yes-E01

# Appendix C: [Course Type] Abbreviations Used on Record of College Work and PCR Reports

- **RC Regular Class -** Most courses will be designated [Regular Class]. This is a regular class taken in the classroom.
- **DL Distance Learning/Online Course -** Course was completed as an on-line, correspondence or other form of learning at a distance.
- **H Honors** An honors course taken as part of an undergraduate honors program.
- **SA Study Abroad** Courses at a foreign university as part of a Study Abroad program, credit was received for those courses on a U.S. or Canadian school transcript.
- AP Advanced Placement/CLEP AP or CLEP credit.
- **IB International Baccalaureate** Credit received for completion of an International Baccalaureate Program, an intensive pre-college curriculum sponsored by the International Baccalaureate Organization.
- **CR Credit by Institutional/Departmental Exam** Credit received for successful completion of an institutional or departmental examination.
- AU Audit Any course attended without attempting to earn credit. No credit hours or grade will be assigned.
- **DV Developmental** Developmental courses will not count towards the GPA nor will they be calculated into the overall hours.
- **DC Dual Credit** College credit earned when a high school student is taking a college course for both high school **and** college credit.

# Appendix D: Abbreviations Used on the Application PDF and Profile PDF

Race/Ethnicity Abbreviations: abbreviations used for the actual ethnicities <u>as reported by the applicant</u>. These appear on the Application PDF, the Profile PDF and in the [URM] column on the Master Report.

Short	Long	
Abbrev	Abbrev	Race/Ethnicity
Н	Hisp	Hispanic or Latino
MA	MexAm	Mexican, Mexican American, Chicano/Chicana
CU	Cub	Cuban
PR	PR	Puerto Rican
ОН	OthHisp	Other Hispanic or Latino
NH	NonH	Not Hispanic or Latino
AI	AmInd	American Indian
T	Trb	Tribe
Α	Asian	Asian
I	AsnInd	Asian Indian
С	Chin	Chinese
F	Filip	Filipino
J	Japn	Japanese
K	Kor	Korean
Р	Pak	Pakistani
V	Viet	Vietnamese
OA	OthAsn	Other Asian
В	Black	Black/African-American
HP	HwPI	Native Hawaiian or Other Pacific Islander
Hw	Haw	Native Hawaiian
OP	OthPI	Other Pacific Islander
GC	GuamCh	Guamanian or Chamorro
S	Sam	Samoan
W	W/Cau	White/Caucasian

**Calculated Ethnicity Abbreviations:** abbreviations used for the <u>Calculated Ethnicity</u> which is reported in the [Ethn] column on the Master Report and on the SES Reports.

Calculated Ethnicity	Short Abbreviation
American Indian	I
African American	В
Asian	Α
Hispanic	Н
Hawaiian/Pacific Islander	Р
White/Caucasian	W
Multiple	М
International	N
Unreported	U

# School Statuses Abbreviations: indicates an applicant's status at each school with which they have applied.

Status Name	Abbrev	Meaning
Pending	Р	Set when a student is marked Transmitted to School.
Invited for Interview	IV	School has invited applicant to interview but has not yet interviewed.
Interviewed	IN	School has interviewed applicant.
Accepted	AC	Applicant has been offered admission or was matched during match.
Deposited	DP	Applicant has accepted offer of admission and made deposit where required.
Matriculated	MA	Applicant has matriculated at the school.
Rescinded Offer	RO	School rescinds offer to applicant. Can be used by a school any time after the school has made an offer to the applicant.
Alternate	AL	School has selected applicant as an alternate for consideration during rolling admissions after match.
Withdrew Before Action	WB	Applicant withdrew before any action by the school.
Withdrew After Interview	WI	Applicant withdrew after interview, or school no longer considering after IN.
Withdrawn by School	WS	School withdrew the applicant. Can be used by a school any time after the application has been transmitted.
Withdrawn beyond match range	WM	Applicant withdrawn from this school due to match to a school the applicant ranked higher.
Withdrawn after Acceptance	WA	Applicant was accepted by school but then withdrew.
Deferred Acceptance	DF	Applicant has been accepted by school, but matriculation is deferred.
Hold	HL	Application is under review but action is delayed.
Rejected Without Interview	RJ	School rejected applicant without interviewing them.
Rejected After Interview	RI	School rejected applicant after interviewing them.

# **College Major/Minor Abbreviations:**

Abbrev	Major Description
ACCT	Accounting
ADVT	Advertising
ARNT	Aeronautical Studies
ASEN	Aerospace Engineering
AFAM	African and Afro-American Studies
AGBU	Agribusiness
AGRI	Agriculture
AMST	American Studies
ANAT	Anatomy
ANBH	Animal Behavior
ANSC	Animal Science
ANTH	Anthropology
ANHB	Anthropology and Human Biology
ACNS	Applied Cognition and Neuroscience
APLD	Applied Learning & Development
APMT	Applied Mathematics
ARAB	Arabic
ARY	Archaeology
ACEN	Architectural Engineering
ARCH	Architecture
ART	Art
ARHI	Art History
ASST	Asian Studies
ASTR	Astronomy
ATTR	Athletic Training
BACT	Bacteriology
BIBL	Biblical Studies
BIBH	Bio-behavioral Health
BIOC	Biochemistry
ВССВ	Biochemistry and Cell Biology
ВСМВ	Biochemistry and Molecular Biology
BIEN	Bioengineering
BETH	Bioethics
BINF	Bioinformatics
BIAN	Biological Anthropology
BBB	Biological Basis of Behavior
BISC	Biological Sciences
BIOL	Biology
BIOM	Biomathematics
BMEN	Biomedical Engineering

BIPH Biophysics BPSY Biopsychology BIOT Biotechnology BLST Black Studies BOTN Botany BBCS Brain, Behavior & Cognitive Science BUSI Business BUAD Business Administration BUFD Business Foundations CBIO Cell Biology CBNS Cell Biology & Neuroscience CMBI Cellular & Molecular Biology CHEN Chemical Engineering CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CCRM Clinical Research Management CGSC Cognitive Science CSCD Communications CMEN Computer Engineering CMSC Construction Sciences COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DNHY Dental Hygiene DTLS Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECDL Ecology ECDL Collact Laboratory Science ECDL Ecology ECDL Ecology	BMSC	Biomedical Science
BPSY Biopsychology BIOT Biotechnology BLST Black Studies BOTN Botany BBCS Brain, Behavior & Cognitive Science BUSI Business BUAD Business Administration BUFD Business Foundations CBIO Cell Biology CBNS Cell Biology & Neuroscience CMBI Cellular & Molecular Biology CHEN Chemical Engineering CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Communication Sciences & Disorders COMM Communications CMEN Computer Engineering CMSC Construction Science CNSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DANC Dance DNHY Dental Hygiene DTLS Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology	BIPH	Biophysics
BIOT Biotechnology BLST Black Studies BOTN Botany BBCS Brain, Behavior & Cognitive Science BUSI Business BUAD Business Administration BUFD Business Foundations CBIO Cell Biology CBNS Cell Biology & Neuroscience CMBI Cellular & Molecular Biology CHEN Chemical Engineering CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CCRM Communications CSCD Communications CMEN Computer Engineering CMSC Computer Science CNSC Construction Science	BPSY	
BLST Black Studies BOTN Botany BBCS Brain, Behavior & Cognitive Science BUSI Business BUAD Business Administration BUFD Business Foundations CBIO Cell Biology CBNS Cell Biology & Neuroscience CMBI Cellular & Molecular Biology CHEN Chemical Engineering CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders COMM Communications CMEN Computer Engineering CMSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DNHY Dental Hygiene DTLS Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology		1
BOTN Botany BBCS Brain, Behavior & Cognitive Science BUSI Business BUAD Business Administration BUFD Business Foundations CBIO Cell Biology CBNS Cell Biology & Neuroscience CMBI Cellular & Molecular Biology CHEN Chemical Engineering CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders COMM Communications CMEN Computer Engineering CMSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DNHY Dental Hygiene DTLS Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology	_	1
BBCS Brain, Behavior & Cognitive Science BUSI Business BUAD Business Administration BUFD Business Foundations CBIO Cell Biology CBNS Cell Biology & Neuroscience CMBI Cellular & Molecular Biology CHEN Chemical Engineering CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders COMM Computer Engineering CMSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DNHY Dental Hygiene DTLS Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology		
BUSI Business BUAD Business Administration BUFD Business Foundations CBIO Cell Biology CBNS Cell Biology & Neuroscience CMBI Cellular & Molecular Biology CHEN Chemical Engineering CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communications CMEN Computer Engineering CMSC Construction Science CNSC CONSC Construction Science CNSC CONSTRUCTION SCIENCE COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DNHY Dental Hygiene DTLS Dental Lab Sciences DURI Developmental Biology ECOL Ecology ECOL Ecology ECOL		
BUAD Business Administration BUFD Business Foundations CBIO Cell Biology CBNS Cell Biology & Neuroscience CMBI Cellular & Molecular Biology CHEN Chemical Engineering CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communications CMEN Computer Engineering CMSC Construction Science CNSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DANC Dance DNHY Dental Hygiene DTLS Dental Lab Sciences DURI Developmental Biology ECOL Ecology ECOLE ECOLE DANIC Developmental Biology ECOL		
BUFD Business Foundations  CBIO Cell Biology  CBNS Cell Biology & Neuroscience  CMBI Cellular & Molecular Biology  CHEN Chemical Engineering  CHEM Chemistry  CHDV Child Development  CFST Child & Family Studies  CHIN Chinese  CHIR Chiropractic  CVEN Civil Engineering  CLAS Classics  CLSC Clinical Laboratory Science  CLRM Clinical Research Management  CGSC Cognitive Science  COMB Combined Science  CSCD Communication Sciences & Disorders  CMEN Computer Engineering  CMSC Construction Science  CNSC Construction Science  CNSC Construction Science  CNSC Construction Science  CNSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DVBI Developmental Biology  ECOL Ecology		
CBIO Cell Biology CBNS Cell Biology & Neuroscience CMBI Cellular & Molecular Biology CHEN Chemical Engineering CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders CMEN Computer Engineering CMSC Computer Science CNSC Construction Science CNSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology		
CBNS Cell Biology & Neuroscience  CMBI Cellular & Molecular Biology  CHEN Chemical Engineering  CHEM Chemistry  CHDV Child Development  CFST Child & Family Studies  CHIN Chinese  CHIR Chiropractic  CVEN Civil Engineering  CLAS Classics  CLSC Clinical Laboratory Science  CLRM Clinical Research Management  CGSC Cognitive Science  COMB Combined Science  CSCD Communication Sciences & Disorders  COMM Computer Engineering  CMSC Construction Science  CNSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dental Lab Sciences  DLTC Dental Lab Technology  DENT Dentistry (DDS)  DVBI Developmental Biology  ECOL Ecology		
CMBI Cellular & Molecular Biology CHEN Chemical Engineering CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders CMEN Computer Engineering CMSC Computer Science CNSC Construction Science CNSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology		1
CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders COMM Computer Engineering CMSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DNHY Dental Lab Sciences DLTC Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology		1
CHEM Chemistry CHDV Child Development CFST Child & Family Studies CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders COMM Computer Engineering CMSC Construction Science COSC Construction Science COSC COnstruction Science CNSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DANC Dance DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DVBI Developmental Biology ECOL Ecology		Ŭ,
CHDV Child Development  CFST Child & Family Studies  CHIN Chinese  CHIR Chiropractic  CVEN Civil Engineering  CLAS Classics  CLSC Clinical Laboratory Science  CLRM Clinical Research Management  CGSC Cognitive Science  COMB Combined Science  CSCD Communication Sciences & Disorders  COMM Communications  CMEN Computer Engineering  CMSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DVBI Developmental Biology  ECOL Ecology  ECOL Ecology		
CFST Child & Family Studies  CHIN Chinese  CHIR Chiropractic  CVEN Civil Engineering  CLAS Classics  CLSC Clinical Laboratory Science  CLRM Clinical Research Management  CGSC Cognitive Science  COMB Combined Science  CSCD Communication Sciences & Disorders  COMM Communications  CMEN Computer Engineering  CMSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DVBI Developmental Biology  ECOL Ecology  ECOL Ecology		<del>                                     </del>
CHIN Chinese CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders COMM Communications CMEN Computer Engineering CMSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DVBI Developmental Biology ECOL Ecology ECOL Civil Engineering CRJU Criminology CYBO Developmental Biology CYBO Developmental Biology CYBO Developmental Biology ECOL Ecology	_	† · · · · · · · · · · · · · · · · · · ·
CHIR Chiropractic CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders COMM Communications CMEN Computer Engineering CMSC Computer Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DVBI Developmental Biology ECOL Ecology ECOL CIInical Lab Technology DVBI Developmental Biology ECOL Ecology		,
CVEN Civil Engineering CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders COMM Communications CMEN Computer Engineering CMSC Computer Science CNSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DANC Dance DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DVBI Developmental Biology ECOL Ecology		
CLAS Classics CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders COMM Communications CMEN Computer Engineering CMSC Computer Science CNSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DANC Dance DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DVBI Developmental Biology ECOL Ecology	_	1
CLSC Clinical Laboratory Science CLRM Clinical Research Management CGSC Cognitive Science COMB Combined Science CSCD Communication Sciences & Disorders COMM Communications CMEN Computer Engineering CMSC Computer Science CNSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DANC Dance DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DVBI Developmental Biology ECOL Ecology		
CLRM Clinical Research Management  CGSC Cognitive Science  COMB Combined Science  CSCD Communication Sciences & Disorders  COMM Communications  CMEN Computer Engineering  CMSC Computer Science  CNSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DVBI Developmental Biology  ECOL Ecology		
CGSC Cognitive Science  COMB Combined Science  CSCD Communication Sciences & Disorders  COMM Communications  CMEN Computer Engineering  CMSC Computer Science  CNSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DVBI Developmental Biology  ECOL Ecology		
COMB Combined Science  CSCD Communication Sciences & Disorders  COMM Communications  CMEN Computer Engineering  CMSC Computer Science  CNSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DVBI Developmental Biology  ECOL Ecology		-
CSCD Communication Sciences & Disorders  COMM Communications  CMEN Computer Engineering  CMSC Computer Science  CNSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DVBI Developmental Biology  ECOL Ecology		
COMM Communications  CMEN Computer Engineering  CMSC Computer Science  CNSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DVBI Developmental Biology  ECOL Ecology		
CMEN Computer Engineering CMSC Computer Science CNSC Construction Science COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DANC Dance DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DVBI Developmental Biology ECOL Ecology		
CMSC Computer Science  CNSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DVBI Developmental Biology  ECOL Ecology		
CNSC Construction Science  COUN Counseling  CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DVBI Developmental Biology  ECOL Ecology		
COUN Counseling CRJU Criminal Justice CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science DANC Dance DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology		
CRJU Criminal Justice  CRIM Criminology  CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DENT Dentistry (DDS)  DVBI Developmental Biology  ECOL Ecology		
CRIM Criminology CYTO Cytogenetic Technology DASC Dairy Science  DANC Dance DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology		1
CYTO Cytogenetic Technology  DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DENT Dentistry (DDS)  DVBI Developmental Biology  ECOL Ecology		
DASC Dairy Science  DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DENT Dentistry (DDS)  DVBI Developmental Biology  ECOL Ecology		1
DANC Dance  DNHY Dental Hygiene  DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DENT Dentistry (DDS)  DVBI Developmental Biology  ECOL Ecology		
DNHY Dental Hygiene DTLS Dental Lab Sciences DLTC Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology		,
DTLS Dental Lab Sciences  DLTC Dental Lab Technology  DENT Dentistry (DDS)  DVBI Developmental Biology  ECOL Ecology		
DLTC Dental Lab Technology DENT Dentistry (DDS) DVBI Developmental Biology ECOL Ecology		1
DENT Dentistry (DDS)  DVBI Developmental Biology  ECOL Ecology		
DVBI Developmental Biology ECOL Ecology		
ECOL Ecology		1
EEBI   Ecology & Evolutionary Biology	EEBI	Ecology & Evolutionary Biology

ECON	Economics
EDUC	Education
ELEN	Electrical Engineering
EMS	Emergency Medical Services
ENGI	Engineering
ENGL	English
ENTO	Entomology
ENTR	Entrepreneurship
EVOH	Environmental and Occupational Health
EVSC	Environmental Science
EPID	Epidemiology
ETHI	Ethics
EXSC	Exercise Science
ESSC	Exercise/Sports Science
FLST	Film Studies
FINA	Finance
FNAR	Fine Arts
FDSC	Food Science
FRLN	Foreign Language
FORS	Forensic Science
FORE	Forestry
FREN	French
GNST	General Studies
GNTC	Genetics
GEOG	Geography
GEOL	Geology
GEOP	Geophysics
GERM	German
GLHL	Global Health
GVMT	Government
HLTH	Health
HSS	Health Science Studies
HLAD	Healthcare Administration
HLCM	Healthcare Management
HIST	History
HECN	Home Economics
HNRS	Honors Program
HORT	Horticulture
HSPT	Hospital Administration
НВІО	Human Biology
HDFS	Human Development & Family Science
HUMA	Humanities
IMMU	Immunology

INFT	Information Technology
INBI	Integrative Biology
INST	Interdisciplinary Studies
INTD	Interior Design
INHL	International Health
INTL	International Relations
INTS	International Studies
ISLA	Islamic Studies
ITAL	Italian
JAPN	Japanese
JOUR	Journalism
JURI	Jurisprudence
KINE	Kinesiology
LATI	Latin American Studies
LAW	Law
LIBE	Liberal Arts
LFSC	Life Science
LING	Linguistics
LITR	Literature
MNGM	Management
MIS	Management Information Systems
MRNB	Marine Biology
MRNS	Marine Science
MARK	Marketing
МСОМ	Mass Communications
MTSC	Material Science
MATH	Mathematics
MCEN	Mechanical Engineering
MDHU	Medical Humanities
MDSC	Medical Sciences
MDTC	Medical Technology
MDDO	Medicine (MD or DO)
MDHS	Medicine, Health and Society
METE	Meteorology
MICR	Microbiology
MEST	Middle Eastern Studies
MLSC	Military Science
MOLB	Molecular Biology
МСВІ	Molecular and Cell Biology
MCDB	Molecular, Cellular and Developmental Biology
MOLG	Molecular Genetics
MOLP	Molecular Pathology
MDST	Multidisciplinary Studies

MUSI	Music
NASC	Natural Sciences
NBIO	Neurobiology
NPB	Neurobiology, Physiology and Behavior
NESC	Neuroscience
NONE	None
NENG	Nuclear Engineering
NURS	Nursing
NUTR	Nutrition
NTSC	Nutritional Science
ОСТН	Occupational Therapy
OCNG	Oceanography
ОРТО	Optometry
OSTE	Osteopathy
OTHR	Other (not listed)
PATH	Pathology
PTEN	Petroleum Engineering
PHRC	Pharmacology
PHAR	Pharmacy
PHIL	Philosophy
PHED	Physical Education
PHNS	Physical & Natural Sciences
PHTH	Physical Therapy
PHAS	Physician's Assistant
PHYS	Physics
PHSL	Physiology
PHDV	Physiology and Developmental Biology
PLII	Plan II Honors Program
PODI	Podiatry
POST	Policy Studies
POLS	Political Science
POUL	Poultry Science
PDEN	Pre-dental
PMED	Pre-medicine
PPHM	Pre-pharmacy
PVET	Pre-veterinary Medicine
PSYB	Psychobiology
PSYC	Psychology
PUHL	Public Health
PUBP	Public Policy
PURL	Public Relations
RDTH	Radiation Therapy
RADI	Radiology

RTVF	Radio-TV-Film
RELI	Religion
RETH	Respiratory Therapy
RUSS	Russian
SCIE	Science
STCS	Science & Technology Studies
SOSC	Social Science
SCWK	Social Work
SOCI	Sociology
SPAN	Spanish
SPCH	Speech
SPMD	Sports Medicine
STAT	Statistics
STDA	Studio Art
SRGT	Surgical Technology
TXAP	Textiles & Apparel
THEA	Theater Arts
THDN	Theatre & Dance
THEO	Theology
TOXI	Toxicology
USCH	University Scholars
URST	Urban Studies
VETM	Veterinary Medicine
VTTC	Veterinary Technology
WLFI	Wildlife & Fisheries
WGST	Women & Gender Studies
ZOOL	Zoology