Department of Hospitality, Hotel Management and Tourism

For Students Entering Under Catalog (Fall 2023)

B.S. degree in Hospitality, Hotel Management and Tourism – Business Hospitality (BHO)

Name:

University Core Curriculum catalog.tamu.edu *Communications (6 hrs)* ENGL 103, 104 or 210 3 COMM 203, 205, or 243 3 Mathematics (6 hrs) **MATH 140** 3 **MATH 142** 3 Life & Physical Science (9 hrs) Core Sci. 3 Core Sci. 3 Core Sci. 3 Language, Philosophy & Culture (3 hrs) Core LPC 3 Creative Arts (3 hrs) 3 Core Arts Social & Behavior Sciences (3 hrs) AGEC 105, AGLS 235, 3 ECON 202 or ECON 203 American History & Political Science (12 hrs) Core Hist. 3 3 Core Hist. **POLS 206** 3 **POLS 207** 3 **General Electives (15 Hrs)** 3 3 3 3 3

UIN#:

Date:

| Major Coursework | | | |
|-----------------------|---|---|--|
| (39 hours) | | | |
| HMGT 201 | 3 | | |
| HMGT 210 | 3 | | |
| HMGT 211 | 3 | | |
| HMGT 223 | 3 | | |
| HMGT 312 (W) | 3 | | |
| HMGT 314 | 3 | | |
| HMGT 331 | 3 | | |
| HMGT 340 (CD) | 3 | | |
| HMGT 384 | 2 | | |
| HGMT 450 | 3 | | |
| HMGT 481 | 1 | | |
| HMGT 484 | 3 | | |
| HMGT 451 | 3 | | |
| ACCT 229 | 3 | | |
| | | _ | |
| Supporting Coursework | | | |
| (24 hours) | | | |
| HMGT 352 | 3 | | |

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|------------------------|---|--|--|
| HMGT 352 | 3 | | |
| HMGT 353 | З | | |
| ISTM 210 | 3 | | |
| MKTG 321 (C) | З | | |
| MGMT 363 | З | | |
| SCMT 364 | З | | |
| FINC 341 or MGMT 311 | З | | |
| FINC 341, FINC 371, | | | |
| MGMT 311, MGMT 439, | 3 | | |
| MGMT 440, MKTG 322, | | | |
| MKTG 345, or SCMT 334 | | | |
| 120 Total Degree Hours | | | |

| Additional Graduatio | | | | |
|---|--|---|--|--|
| Requirements for All Students: | | | | |
| To be met through HMGT | | | | |
| requirements or electives | | | | |
| Designated Writing Inte | nsiv | е | | |
| (2 courses) | | | | |
| HMGT 312 | 3 | | | |
| MKTG 321 | 3 | | | |
| International & Cultural Diversity | | | | |
| (3 hours) | | | | |
| ICD | 3 | | | |
| Cultural Diversity (3 hours) | | | | |
| HMGT 340 | 3 | | | |
| | 5 | | | |
| Foreign Language A minimum of one year (2 semesters) of | | | | |
| foreign language is required. Th | | | | |
| requirement can be satisfied | | | | |
| satisfactory completion in high | • | | | |
| two full years of the same foreign | | | | |
| or one year (2 semesters) of th | | | | |
| language at the college let | | | | |
| | | | | |
| | | | | |
| Limitations | | | | |
| Limitation At least 25 percent of the credit | | | | |
| required for an undergraduate degree must through instruction offered by Texas A&M U | | | | |
| Limitation Combination: Maximum combination | ation o | of 18 | | |
| hours of 481, 482, 485 and/or 491 courses for an undergraduate degree. | may d | e usea | | |
| Limitation No more than 50% of courses re the degree plan can be taken as Distance Ed | | | | |
| Courses for non-distance degree programs. | | | | |
| Limitation Only one of the following will sa requirements for a degree: CHEM 101/CHEM | | | | |
| 107/CHEM 117, and CHEM 119 | | | | |
| Limitation Only one of the following will sa requirements for a degree: GENE 301, GENE | | | | |
| 315, and GENE 320. | | | | |
| | Limitation Only one of the following will satisfy the requirements for a degree: MATH 131, MATH 142, MATH | | | |
| requirements for a degree: MATH 131, MATH | H 142, | MATH | | |
| requirements for a degree: MATH 131, MATH 147, MATH 151, and MATH 171. | H 142, | | | |
| requirements for a degree: MATH 131, MATH 147, MATH 151, and MATH 171. Limitation Only one of the following will sar requirements for a degree: MATH 140, MATH | H 142, tisfy tł | ne | | |
| requirements for a degree: MATH 131, MATH 147, MATH 151, and MATH 171. Limitation Only one of the following will sa requirements for a degree: MATH 140, MATH 166 and MATH 168. Limitation Only one of the following will sa | H 142, tisfy th H 141, tisfy th | ne MATH ne | | |
| requirements for a degree: MATH 131, MATH 147, MATH 151, and MATH 171. Limitation Only one of the following will sar requirements for a degree: MATH 140, MATH 166 and MATH 168. Limitation Only one of the following will sa requirements for a degree: MATH 148, MATH MATH 172. | H 142, tisfy th H 141, tisfy th H 152, | ne MATH ne and | | |
| requirements for a degree: MATH 131, MATH 147, MATH 151, and MATH 171. Limitation Only one of the following will sa requirements for a degree: MATH 140, MATH 166 and MATH 168. Limitation Only one of the following will sa requirements for a degree: MATH 148, MATH MATH 172. Limitation Only one of the following will sa requirements for a degree: MATH 221, MATH | H 142, tisfy th H 141, tisfy th H 152, tisfy th | ne MATH ne and | | |
| requirements for a degree: MATH 131, MATH 147, MATH 151, and MATH 171. Limitation Only one of the following will sa requirements for a degree: MATH 140, MATH 166 and MATH 168. Limitation Only one of the following will sa requirements for a degree: MATH 148, MATH MATH 172. Limitation Only one of the following will sa | H 142, tisfy th H 141, tisfy th H 152, tisfy th H 251, | ne MATH and and and | | |
| requirements for a degree: MATH 131, MATH 147, MATH 151, and MATH 171. Limitation Only one of the following will sa requirements for a degree: MATH 140, MATH 166 and MATH 168. Limitation Only one of the following will sa requirements for a degree: MATH 148, MATH MATH 172. Limitation Only one of the following will sa requirements for a degree: MATH 221, MATH MATH 253. Limitation Only one of the following will sa requirements for a degree: MATH 304, MATH | H 142, tisfy th H 141, tisfy th H 152, tisfy th H 251, tisfy th | ne MATH and and and and | | |
| requirements for a degree: MATH 131, MATH 147, MATH 151, and MATH 171. Limitation Only one of the following will sav requirements for a degree: MATH 140, MATH 166 and MATH 168. Limitation Only one of the following will sav requirements for a degree: MATH 148, MATH MATH 172. Limitation Only one of the following will sav requirements for a degree: MATH 221, MATH MATH 253. Limitation Only one of the following will sav Limitation Only one of the following will save MATH 253. | H 142, tisfy th H 141, tisfy th H 152, tisfy th H 251, tisfy th H 309, | ne MATH and and and ne MATH | | |
| requirements for a degree: MATH 131, MATH 147, MATH 151, and MATH 171. Limitation Only one of the following will sa requirements for a degree: MATH 140, MATH 166 and MATH 168. Limitation Only one of the following will sa requirements for a degree: MATH 148, MATH MATH 172. Limitation Only one of the following will sa requirements for a degree: MATH 221, MATH MATH 253. Limitation Only one of the following will sa requirements for a degree: MATH 304, MATH 311, and MATH 323. Limitation Only one of the following will sa requirements for a degree: STAT 201, STAT | H 142, tisfy th H 141, tisfy th H 152, tisfy th H 251, tisfy th H 309, tisfy th 301, | ne MATH ne and ne and ne MATH | | |
| requirements for a degree: MATH 131, MATH 147, MATH 151, and MATH 171. Limitation Only one of the following will sa requirements for a degree: MATH 140, MATH 166 and MATH 168. Limitation Only one of the following will sa requirements for a degree: MATH 148, MATH MATH 172. Limitation Only one of the following will sa requirements for a degree: MATH 221, MATH MATH 253. Limitation Only one of the following will sa requirements for a degree: MATH 304, MATH 1311, and MATH 323. Limitation Only one of the following will sa | H 142, tisfy th H 141, tisfy th H 152, tisfy th H 251, tisfy th H 309, tisfy th 301, | ne MATH ne and ne MATH ne STAT | | |

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