UNIT REPORT Chemical Engineering MS -Institutional Effectiveness Final Annual Report 2018 Generated: 10/26/21, 10:10 AM

Chemical Engineering MS

Mission and Vision for the CHE-MS Program and Connections to the TTU Mission

Start: End: Progress: Reporting Year: Providing Department: Department/Unit Contact: Mission:

Mission

Vision

Program Goal 3: Provide Rigorous, Interdisciplinary, and Current Training in CHE Define Goal: Program Goal 3:

Intended Outcomes / Objectives:

Program Goal 4: Provide a Meaningful Environment for Student Growth Define Goal: Program Goal 4:

Intended Outcomes / Objectives:

Program Goal 5: Demonstrate Peer-Reviewed Scholarship Define Goal: Program Goal 5:

Intended Outcomes / Objectives:

Program Goal 6: Optimize Graduate Student Time to Graduation Define Goal: Program Goal 6:

Intended Outcomes / Objectives:

Intended Outcomes / Objectives: Student Learning Outcome 3 (Expectations):

Student Learning Outcome 4: Increased Familiarity with Disciplinary and Interdisciplinary Research Areas in CHE Define Goal:

Intended Outcomes / Objectives: Student Learning Outcome 4 (Expectations):

Student Learning Outcome 5: Development of Research-Focused Written Communication Skills Define Goal:

Intended Outcomes / Objectives: Student Learning Outcome 5 (Expectations):

Student Learning Outcome 6: Development of Research Presentation and Networking Skills Define Goal:

Intended Outcomes / Objectives: Student Learning Outcome 6 (Expectations):

Assessment: CHE Department Graduate Student Admissions and Success Database

Goal/ Outcome/ Objective:

Type of Tool:

Frequency of Assessment: Assessment Methods:

Assessment: Chemical Engineering Graduate Research Association (CEGRA) Goal/ Outcome/ Objective:

Type of Tool:

Frequency of Assessment:

Assessment Methods:

Assessment: Diversity of Program Demographics

Goal/ Outcome/ Objective:

Type of Tool:

Frequency of Assessment: Assessment Methods:

Assessment: External and Internal Funding Generated Goal/ Outcome/ Objective:

Type of Tool:

Frequency of Assessment: Assessment Methods:

Assessment: Graduate Student Enrollment Data Goal/ Outcome/ Objective: Type of Too oa

Frequency of Assessment: Assessment Methods:

CHE Department Graduate Student Admissions and Success Database

CEGRA

Diversity of Program Demographics

External and Internal Funding Generated/Obtained



Diversity of program demographics: