

DISTANCE EDUCATION ACCREDITING COMMISSION

STUDENT ACHIEVEMENT DISCLOSURE FOR THE PUBLIC

DEAC accredited institutions offer a broad array of instructional programs and student support services to meet varied educational and professional goals of a highly diverse student population. Institutions determine appropriate performance criteria to measure the success of their students in achieving their goals in the context of the institution's specific mission and scope. You will find below (1) a summary of how this institution measures student achievement in the context of the institution's mission and educational programs, and (2) student achievement metrics which the institution believes best reflect student and program performance. For more information about DEAC standards and requirements, please visit www.deac.org.

This information was prepared by Chi University
and published on its website on 03/31/2026

Summary of Institution Mission and Student Achievement

Chi University is dedicated to providing quality education to veterinarians and active veterinary students in Traditional Chinese Veterinary Medicine (TCVM) and other integrative veterinary modalities through distance learning and on-site lab practice to meet the needs of the global veterinary community.

Chi University evaluates student achievement by monitoring performance measures, which include graduation rate, student academic progress, retention rates, and student satisfaction surveys. In order to meet the Distance Education and Accrediting Commission's student achievement disclosure, Chi University chose to provide aggregated graduation rate and retention rate.

Chi University offered a total of three (3) Master of Science Degree programs and (1) Doctorate program in 2025. Master of Science in Traditional Chinese Veterinary Medicine (MSTCVM), Master of Science in Integrative Veterinary- Canine (MSIVM-C) and Master of Science in Integrative Veterinary Medicine- Equine (MSIVM-E). 150% completion rate for all three (3) programs is 7.5 years. 150% completion rate for Doctorate program is 15 years.

Aggregated Institutional Data on Student Achievement

MSTCVM Graduation Rate as of December 31, 2025:

2015 MSTCVM Cohort graduation rate: 76%. With 1 student still studying, the projected graduation rate is 79%.

2016 MSTCVM Cohort graduation rate: 45%. With 21 students still studying, the projected graduation rate is 53%.

2017 MSTCVM Cohort graduation rate: 39%. With 3 students still studying, the projected graduation rate is 44%.

All other MSTCVM cohorts are still studying. Therefore, graduation rate data for the remaining cohorts is unavailable at this time.

The 2018 MSTCVM Cohort is still studying and currently has a 75% graduation rate and a projected graduation rate of 86%.

MSTCVM Retention Rate as of December 31, 2025:

2015 MSTCVM Cohort retention rate: 80%.

2016 MSTCVM Cohort retention rate: 60%.

2017 MSTCVM Cohort retention rate: 50%.

2018 MSTCVM Cohort retention rate: 88%.

DISTANCE EDUCATION ACCREDITING COMMISSION

STUDENT ACHIEVEMENT DISCLOSURE FOR THE PUBLIC

DEAC accredited institutions offer a broad array of instructional programs and student support services to meet varied educational and professional goals of a highly diverse student population. Institutions determine appropriate performance criteria to measure the success of their students in achieving their goals in the context of the institution's specific mission and scope. You will find below (1) a summary of how this institution measures student achievement in the context of the institution's mission and educational programs, and (2) student achievement metrics which the institution believes best reflect student and program performance. For more information about DEAC standards and requirements, please visit www.deac.org.

This information was prepared by Chi University
and published on its website on 03/31/2026

Summary of Institution Mission and Student Achievement

Chi University is dedicated to providing quality education to veterinarians and active veterinary students in Traditional Chinese Veterinary Medicine (TCVM) and other integrative veterinary modalities through distance learning and on-site lab practice to meet the needs of the global veterinary community.

Chi University evaluates student achievement by monitoring performance measures, which include graduation rate, student academic progress, retention rates, and student satisfaction surveys. In order to meet the Distance Education and Accrediting Commission's student achievement disclosure, Chi University chose to provide aggregated graduation rate and retention rate.

Chi University offered a total of three (3) Master of Science Degree programs and (1) Doctorate program in 2025. Master of Science in Traditional Chinese Veterinary Medicine (MSTCVM), Master of Science in Integrative Veterinary- Canine (MSIVM-C) and Master of Science in Integrative Veterinary Medicine- Equine (MSIVM-E). 150% completion rate for all three (3) programs is 7.5 years. 150% completion rate for Doctorate program is 15 years.

Aggregated Institutional Data on Student Achievement

MSIVM Canine/Equine Graduation Rates are unavailable because the first cohorts of these programs started in January 2022 and have not yet reached the 150% graduation time. The following raw numbers are available as of December 31, 2025:

2022 MSIVM-C (initial cohort) consists of 13 students: 5 are still studying, 8 graduated;
2023 MSIVM-C cohort consists of 14 students: 7 are still studying, 3 graduated, 4 withdrew;
2024 MSIVM-C cohort consists of 9 students: 7 are still studying, 2 graduated;
2025 MSIVM-C cohort consists of 2 students: both are still studying.

2022 MSIVM-E (initial cohort) consists of 4 students: all 4 graduated;
2023 MSIVM-E cohort consists of 6 students: 2 are still studying, 2 graduated, 2 withdrew;
2024 MSIVM-E cohort consists of 3 students: 2 are still studying, 1 withdrew;
2025 MSIVM-E cohort consists of 3 students: all 3 are still studying.

DISTANCE EDUCATION ACCREDITING COMMISSION

STUDENT ACHIEVEMENT DISCLOSURE FOR THE PUBLIC

DEAC accredited institutions offer a broad array of instructional programs and student support services to meet varied educational and professional goals of a highly diverse student population. Institutions determine appropriate performance criteria to measure the success of their students in achieving their goals in the context of the institution's specific mission and scope. You will find below (1) a summary of how this institution measures student achievement in the context of the institution's mission and educational programs, and (2) student achievement metrics which the institution believes best reflect student and program performance. For more information about DEAC standards and requirements, please visit www.deac.org.

This information was prepared by Chi University
and published on its website on 03/31/2026

Summary of Institution Mission and Student Achievement

Chi University is dedicated to providing quality education to veterinarians and active veterinary students in Traditional Chinese Veterinary Medicine (TCVM) and other integrative veterinary modalities through distance learning and on-site lab practice to meet the needs of the global veterinary community.

Chi University evaluates student achievement by monitoring performance measures, which include graduation rate, student academic progress, retention rates, and student satisfaction surveys. In order to meet the Distance Education and Accrediting Commission's student achievement disclosure, Chi University chose to provide aggregated graduation rate and retention rate.

Chi University offered a total of three (3) Master of Science Degree programs and (1) Doctorate program in 2025. Master of Science in Traditional Chinese Veterinary Medicine (MSTCVM), Master of Science in Integrative Veterinary- Canine (MSIVM-C) and Master of Science in Integrative Veterinary Medicine- Equine (MSIVM-E). 150% completion rate for all three (3) programs is 7.5 years. 150% completion rate for Doctorate program is 15 years.

Aggregated Institutional Data on Student Achievement

DIVM Graduation Rates:

Doctorate program-First Cohort (2 students) began studying April 29, 2024 and December 30, 2024. The students are both still studying. Therefore, the graduation rate is unavailable for the new program at this time.

Doctorate program-Second Cohort (2 students) began studying August 25, 2025. The students are both still studying. Therefore, the graduation rate is unavailable for the new program at this time.

DIVM Retention Rate:

2024 DIVM (initial cohort) retention rate: 100%

2025 DIVM cohort retention rate: 100%