



---

## Contents

Test Plan for Academic Release 1.6.....	1
General Testing Instructions.....	1
Returning Test Results.....	1
Preparation for Testing.....	2
Military Advanced Standing .....	3
Purpose.....	3
Functionality delivered with this release: .....	3
Test Scenario 1: .....	4
Test Scenario 2: .....	5
Test Scenario 3: .....	5
Test Scenario 4: .....	5
Additional Advanced Standing .....	7
Purpose.....	7
Functionality delivered with this release: .....	7
Test Scenario 1: .....	7
Test Scenario 2: .....	8
Test Scenario 3: .....	8
Course Data Submission Summary Report Drill Down.....	10
Purpose.....	10
Functionality delivered with this release: .....	10
Test Scenario 1: .....	10

## Test Plan for

## Preparation for Testing

The Academic Release 1.6 must be applied to your TEST database used to prepare for testing. Please follow the steps below to prepare for testing the release:

### **Step 1**

Apply the Academic Release 1.6 to the Banner database using the parameters for Spring MT 20204.

---

## Military Advanced Standing

### Purpose

- VSTE325 – Advanced Hours Accepted – ACE Military Credit: Department of Defense must be between 0 and 100.
- VSTE326 – Advanced Hours Accepted – ACE Military Credit: Marine Corps must be between 0 and 100.
- VSTE327 – Advanced Hours Accepted – ACE Military Credit: Navy must be between 0 and 100.

The following data element and validation rule were modified:

Modified data element:

- Advanced Standing Code (STE085)

Modified validation rule:

- VSTE265

## **Test Scenario 1:**

Data Element: Advanced Standing Hours – ACE Military Credit: Marine Corps (STE109)

Valid Value: 9999MC – Marine Corps courses from military transcript or course credit given for active duty assignments through ACE.

Validation Rule: VSTE326 – Advanced Hours Accepted – ACE Military Credit: Marine Corps must be between 0 and 100.

Data Element: Advanced Standing Hours – ACE Military Credit: Navy (STE110)

Valid Value: 9999NA – Navy courses from military transcript or course credit given for active duty assignments through ACE.

Validation Rule: VSTE327 – Advanced Hours Accepted – ACE Military Credit: Navy must be between 0 and 100.

## Test Scenario 2:

In the Data Element Dictionary, search for STE085. Verify the following:

Updated Data Element title: Advanced Standing Code (STE085)

Updated validation rule:

VSTE265 - Advanced Standing Codes can only be 999901, 999902, 999903, 999904, 999905, 999906, 999908, 999909, 999910, 9999AF, 9999AR, 9999CG, 9999DD, 9999MC, 9999NA.

Verify the following updated Data Source > Column field contains:

SHRTRIT\_SGBI\_CODE

## Test Scenario 3:

In Cognos, run the Student Data Submission Review > Advanced Standing Summary report. Verify the presence of the following Advanced Standing Codes and Descriptions:

AMCAF - ACE Military Credit: Air Force

AMCAR - ACE Military Credit: Army

AMCCG - ACE Military Credit: Coast Guard

AMCDD - ACE Military Credit: Department of Defense

AMCMC - ACE Military Credit: Marine Corps

AMCNA - ACE Military Credit: Navy

## Test Scenario 4:





---

## Additional Advanced Standing

### Purpose

In order to provide more granularity about the new and growing ways that students are being granted advanced standing hours for prior learning assessment, institutions may begin using new transfer institution codes in Banner. Individual data elements and transfer institution codes will be established for credit accepted through Professional Certification, Portfolio Review, and Performance to allow institutions to better identify and record credit that may have been previously recorded under data element Advance Standing Hours – Other (STE005).

### Functionality delivered with this release:

The following new data elements, valid values, and validation errors are included in this release:

New Data Elements:

-

Advanced Standing Hours – Performance (STE104)

Valid Value: 999910 – Credit by Performance

Validation Rule: VSTE321 - Advanced Hours Accepted – Performance must be between 0 and 100.

---

---

---

**Signature**

**Title**

---

## Course Data Submission Summary Report Drill Down

### Purpose

To assist institutions with validation of the Semester Credit Hours Summary and the Credit Hours Generated by Program Area reports, a drill down on the total fields will be added to the Course Data Submission Summary report.

### Functionality delivered with this release:

The Course Data Submission Summary report drill down will link to a listing of courses that make up the total credit hours for column headings LOWER\_LEVEL, UPPER\_LEVEL, GRADPROF, MILITARY, NR and UNKNOWN.

#### Test Scenario 1:

In Cognos, generate the Course Data Submission Summary report. For each combination of Current Enrollment Indicator (CNTENRLN, CNTENRLY) and Census Status (C1, C2), verify that the totals for each level code (LOWER\_LEVEL, UPPER\_LEVEL, GRADPROF, etc.) are correct.

Testing successful? (circle one) Yes/No

If testing was unsuccessful, please explain issues, in detail, here:

---

---

---

---

---

---

---

Signature

---

Title

---