

	Priority	Status	Difficulty	Target Release	Location	Revision
<input type="checkbox"/> FEAT1: The system shall allow students to display application status.	Medium	Proposed	Medium	1	Vision 3	1.0001
FEAT1.1: The system shall allow students to check application status at any time via the FAFSA on the Web website.	Medium	Proposed	Medium	1	Vision 3	1.0000
FEAT1.2: The system shall display the status of an application in real time.	High	Proposed	High	3	Vision 3	1.0000
<input type="checkbox"/> FEAT2: The system shall notify students of changes in application status via email.	Medium	Proposed	Medium	1	Vision 3	1.0001
FEAT2.1: The system shall notify students via electronic mail of any change in the status of their application.	High	Proposed	Medium	1	Vision 3	1.0000
FEAT2.2: The system shall notify students via electronic mail of any corrections or additional information required to complete processing of their application.	Medium	Proposed	Medium	2	Vision 3	1.0000
<input type="checkbox"/> FEAT3: The system shall allow students to fill out an application.	High	Proposed	Medium	1	Vision 3	1.0001
FEAT3.1: The system shall incorporate all data elements required for the paper FAFSA form.	High	Proposed	Low	1	Vision 3	1.0003
FEAT3.2: The system shall incorporate language consistent with the paper FAFSAS form.	High	Proposed	Low	1	Vision 3	1.0003

	Priority	Status	Difficulty	Target Release	Location	Revision
FEAT3.3: The system shall present input fields in the same order as they appear on the paper FAFSA form.	Medium	Proposed	Medium	1	Vision 3	1.0003
FEAT3.4: The system shall provide an estimate of the amount of time required to complete the form; this estimate shall be revised in real time to reflect the progress the student has made.	High	Proposed	Medium	1	Vision 3	1.0003
FEAT3.5: The system shall provide an explanation of which financial aid programs are covered by the FAFSA.	High	Proposed	Low	1	Vision 3	1.0003
FEAT3.6: The system shall provide information on what percentage of State funding is matched by schools.	Medium	Proposed	High	3	Vision 3	1.0003
FEAT3.7: The system shall provide links to other sources of financial aid information (e.g., state deadlines, non-Federal aid programs, etc.).	Medium	Proposed	Low	1	Vision 3	1.0003
FEAT3.8: The system shall apply "instant eligibility checks" (e.g., the Drug Conviction Worksheet) prior to having the student complete the entire form.	High	Proposed	Low	1	Vision 3	1.0003
FEAT3.9: The system shall allow the students to navigate freely between sections of the application.	High	Proposed	Medium	1	Vision 3	1.0000
FEAT3.10: The system shall inform students of the section they are currently completing, which sections have been completed and which sections require further work.	Medium	Proposed	Low	1	Vision 3	1.0000
FEAT3.11: The system shall produce a printed version of the completed application on demand.	High	Proposed	Low	1	Vision 3	1.0004

	Priority	Status	Difficulty	Target Release	Location	Revision
FEAT3.12: The system shall produce a printed version of required signature pages on demand.	High	Proposed	Low	1	Vision 3	1.0003
<input type="checkbox"/> FEAT4: The system shall allow students to submit an application.	High	Proposed	Medium	1	Vision 3	1.0001
FEAT4.1: The system shall provide a one-screen summary of the student's application for display prior to submitting the application.	High	Proposed	Low	1	Vision 3	1.0002
FEAT4.2: The system shall apply end-of-entry edits and validations as specified in NCS document 01-910, Common End of Entry Edit Specifications.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT4.3: The system shall compute and display an estimated EFC value in accordance with NCS document 01-008, EFC Formula Computations.	High	Proposed	Medium	1	Vision 3	1.0003
FEAT4.4: The system shall submit application data to CPS in accordance with NCS document 01-614, Web DB File Layout.	Medium	Proposed	Medium	1	Vision 3	1.0002
<input type="checkbox"/> FEAT5: The system shall allow students to file a renewal application.	High	Proposed	Medium	1	Vision 3	1.0001
FEAT5.1: The system shall pre-populate the renewal form with data from the previous year (where applicable).	High	Proposed	Medium	1	Vision 3	1.0002
<input type="checkbox"/> FEAT6: The system shall allow students to correct an application.	High	Proposed	Medium	1	Vision 3	1.0001

	Priority	Status	Difficulty	Target Release	Location	Revision
FEAT6.1: The system shall allow students to navigate directly to fields that require attention.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT6.2: The system shall limit the number of correction transactions.	Medium	Proposed	Low	1	Vision 3	1.0002
FEAT6.3: The system shall provide a one-screen summary of all corrections for display prior to submitting the application.	High	Proposed	Low	1	Vision 3	1.0002
FEAT6.4: The system shall apply end-of-entry edits and validations as specified in NCS document 01-910, Common End of Entry Edit Specifications.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT6.5: The system shall compute and display a revised estimated EFC value in accordance with NCS document 01-008, EFC Formula Computations.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT6.6: The system shall submit corrected application data to CPS in accordance with NCS document 12-614, Web DB File Layout.	High	Proposed	Medium	1	Vision 3	1.0002
<input type="checkbox"/> FEAT7: The system shall authenticate users via the ED PIN server.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT7.1: The system shall not require re-authentication for students who are transferred to FAFSA on the Web from a PIN-enabled site which has already authenticated them.	Medium	Proposed	Medium	2	Vision 3	1.0002
FEAT8: The system shall allow students to change or disable PIN.	High	Proposed	Medium	1	Vision 3	1.0001

	Priority	Status	Difficulty	Target Release	Location	Revision
<input type="checkbox"/> FEAT9: The system shall allow students to electronically sign application.	High	Proposed	Medium	1	Vision 3	1.0001
FEAT9.1: The system shall be designed to accommodate future forms of authentication (e.g., digital certificates).	Low	Proposed	Medium	3	Vision 3	1.0002
FEAT9.2: The system shall allow students to electronically sign applications using their PIN, Social Security number and the first two letters of the last name.	High	Proposed	Medium	1	Vision 3	1.0000
<input type="checkbox"/> FEAT10: The system shall enable students to view the SAR.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT10.1: The system shall allow students to request a duplicate paper copy of their SAR on demand.	High	Proposed	Low	1	Vision 3	1.0003
<input type="checkbox"/> FEAT11: The system shall provide students access to online help.	High	Proposed	Low	1	Vision 3	1.0001
FEAT11.1: The system shall provide context-sensitive help in a manner which does not disrupt the application flow.	High	Proposed	Low	1	Vision 3	1.0002
FEAT11.2: The system shall provide comprehensive information about FAFSA, FAFSA on the Web and student aid programs in general.	Medium	Proposed	Medium	1	Vision 3	1.0002
<input type="checkbox"/> FEAT12: The system shall permit students to save interim information securely.	High	Proposed	Medium	1	Vision 3	1.0001

	Priority	Status	Difficulty	Target Release	Location	Revision
FEAT12.1: The system shall retain saved session data for a period of time to be determined by the Student Channel.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT12.2: The system shall save all session data on a secure server; no session data will be stored on client systems.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT12.3: The system shall permit students to save their work at any time.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT13: The system shall allow students to perform a federal school code search.	High	Proposed	Medium	1	Vision 3	1.0002
<input type="checkbox"/> FEAT14: The system shall enable students to complete the Drug Conviction Worksheet.	High	Proposed	Low	1	Vision 3	1.0002
FEAT14.1: The system shall allow students to determine their eligibility via the Drug Conviction Worksheet prior to completing the rest of the FAFSA form.	High	Proposed	Low	1	Vision 3	1.0002
<input type="checkbox"/> FEAT15: The system shall allow parents to enter financial information once, then reuse it for multiple dependents.	Medium	Proposed	Medium	2	Vision 3	1.0002
FEAT15.1: The system shall allow parents to conceal their financial information from their student dependents.	Medium	Proposed	Medium	2	Vision 3	1.0003
FEAT16: The system shall provide (to CRS and ED) authenticated and restricted, within the system, read and write access to student data.	High	Proposed	Medium	1	Vision 3	1.0001

	Priority	Status	Difficulty	Target Release	Location	Revision
FEAT17: The system shall be integrated with the School and Student Portal.	High	Proposed	Medium	2	Vision 3	1.0001
<input type="checkbox"/> FEAT18: The system shall permit schools to access FAFSA on the Web information.	Medium	Proposed	High	3	Vision 3	1.0001
FEAT18.1: The system shall allow schools to view ISIRs for their students.	Medium	Proposed	High	3	Vision 3	1.0002
FEAT18.2: The system shall allow schools to recalculate the EFC in order to evaluate alternate aid scenarios for their students.	Medium	Proposed	High	3	Vision 3	1.0002
FEAT18.3: The system shall provide schools with information about rejected applications for their students.	Medium	Proposed	High	3	Vision 3	1.0002
FEAT18.4: The system shall provide schools with reports currently available through EdExpress.	Medium	Proposed	High	3	Vision 3	1.0002
FEAT18.5: The system shall allow schools to compute and display a Pell Grant award for their students.	Medium	Proposed	High	3	Vision 3	1.0002
FEAT18.6: The system shall allow schools to access NSLDS data for their students.	Medium	Proposed	Medium	3	Vision 3	1.0002
FEAT19: The system shall allow schools to batch enter applications.	Medium	Proposed	Medium	3	Vision 3	1.0001

	Priority	Status	Difficulty	Target Release	Location	Revision
FEAT20: The system shall display results in real time from CPS.	Medium	Proposed	High	3	Vision 3	1.0001
FEAT21: The system shall enable data reuse between applications, wherever practical.	High	Proposed	Medium	1	Vision 3	1.0001
<input type="checkbox"/> FEAT22: The system shall incorporate current best practices in web interface design.	High	Proposed	Medium	1	Vision 3	1.0001
FEAT22.1: The system shall provide a unified look-and-feel throughout the static content and applications included in the site.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT22.2: The system shall provide seamless navigation between the various parts of the site.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT22.3: The system shall separate business logic from display logic to facilitate the handling of various web browser versions and other client devices.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT22.4: The system shall support access via screen reader for visually impaired students.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT22.5: The system shall be available in Spanish.	High	Proposed	High	1	Vision 3	1.0002
FEAT23: The system shall provide 24*7 accessibility, except for scheduled maintenance.	High	Proposed	Medium	1	Vision 3	1.0001

	Priority	Status	Difficulty	Target Release	Location	Revision
FEAT24: The system shall perform in accordance with predefined SFA metrics which are yet to be determined.	High	Proposed	Medium	1	Vision 3	1.0001
FEAT25: The system shall be maintainable by NCS.	High	Proposed	Medium	1	Vision 3	1.0002
<input type="checkbox"/> FEAT26: The system shall make use of technologies used at CSC.	High	Proposed	Medium	1	Vision 3	1.0001
FEAT26.1: The system shall run on Hewlett Packard N-class servers using the HPUX revision in use at the Virtual Data Center (VDC).	High	Proposed	Low	1	Vision 3	1.0002
FEAT26.2: The system shall be delivered to VDC with all required support documentation, including a Call-out List, Response Matrix, Escalation List, Change/configuration Management Plan and Service Level Agreements.	High	Proposed	Medium	1	Vision 3	1.0002
FEAT27: The system shall fit in with the SFA Modernization Blueprint.	High	Proposed	Medium	1	Vision 3	1.0001
<input type="checkbox"/> FEAT28: The system shall provide data protection as required by the Privacy Act.	High	Proposed	Medium	1	Vision 3	1.0001
FEAT28.1: The system shall inform students about site security and use of student data.	High	Proposed	Low	1	Vision 3	1.0002
<input type="checkbox"/> FEAT29: The system shall incorporate current Best Practices in Internet and Web security.	High	Proposed	Medium	1	Vision 3	1.0001

	Priority	Status	Difficulty	Target Release	Location	Revision
FEAT29.1: The system will accommodate all encryption levels in common use.	High	Proposed	Low	1	Vision 3	1.0002
<input type="checkbox"/> FEAT30: The system shall meet or exceed SFA security requirements for web applications.	High	Proposed	Medium	1	Vision 3	1.0001
FEAT30.1: The system shall use separate server instances for secure and non-secure documents.	High	Proposed	Low	1	Vision 3	1.0003
FEAT31: The system shall permit the Student Channel to do reporting and analysis.	Medium	Proposed	Medium	1	Vision 3	1.0001
FEAT32: The system shall provide a multimedia tutorial.	Low	Proposed	High	3	Vision 3	1.0001