

**CERF Revenue FIRMS Object Code Definitions**  
**Effective July 1, 2006**

OBJECT CODE	OBJECT NAME	DESCRIPTION
502101	Special Sessions Degree Programs	All Special Session programs that award CSU degrees, per EO 802 authorization. This includes all cohort-based programs and programs conducted on or off-the-campus that are part of CERF and/or trust
502102	Special Sessions Certificate Programs	Designed for fee deposits in programs that generate certificates and award academic degree credit.
502103	Special Sessions Contract Programs	For "contracted" operations in Special Sessions. A presumption is made that Special Sessions contract programs involve the awarding of degree credit that is not needed, or not allowed, in "credit Extension" or non-credit
502104	Open University	Most EE/CE personnel recognize that Open University/Concurrent Enrollment operations provide Special Sessions academic credit. For budget purposes, object code 502104 will track student fee revenues in "space available" state support courses. Generally, EE/CE operations provide support for Open University courses by resource transfer after the academic period has concluded.
502105	Special Sessions - Other	Special Sessions operations not described previously.
502201	Regular Extension	When academic credit is given, but not Special Sessions degree credit. Some EE/CE audiences and clientele do not need and do not request degree credit for their education and training needs.
502202	Contract Extension	For "Contracted" operations within the "Extension" category.
502203	Certificate programs	For "Regular Extension" programs that award certificates for academic credit, but not Special Sessions degree credit.
502301	Regular - Non Credit	To further distinguish non-credit operations use one of these revenue codes. Remember that a Continuing Education Unit (CEU) is strictly a non-credit measure. The use of continuing Education Units is only allowable through Extended/Continuing Education operations.
502302	Non Credit Contract Program	
502303	CEU Credit	