

# Earnings Type

## ***Faculty and Administrative/Professional***

<b>Type</b>	<b>Description</b>
FRG	Academic Personnel Regular
FAI	Academic Personnel Administrative Increment
FVA	Academic Personnel Vacation
FVT	Academic Personnel Vacation Termination
FSI	Academic Personnel Sick
FAP	Academic Personnel Additional Pay
FIR	Academic Personnel Off-Campus Inconvenience
FAS	Academic Personnel Summer Additional Pay
FIS	Academic Personnel Off-Campus Inconvenience Summer
FEP	Academic Personnel Extra Pay
FOL	Academic Personnel Overload
FNP	Academic Personnel No Pay
FCS	Academic Personnel Contractual Services
FST	Academic Personnel Sick Separation
TPC	Academic Unique Assignment

## ***Graduate Assistants***

<b>Type</b>	<b>Description</b>
GRA	Graduate Assistant Regular
GWS	Graduate Assistant Work Study
GAI	Graduate Assistant Administrative Increment
GEP	Graduate Assistant Extra Pay
GIK	Graduate Assistant In-Kind
GNP	Graduate Assistant No Pay

## Earnings Type

### ***Civil Service***

<b>Type</b>	<b>Description</b>
CRG	Civil Service Regular
CVA	Civil Service Vacation
CSI	Civil Service Sick
CCS	Civil Service Comp Time
CVT	Civil Service Vacation Termination
CCT	Civil Service Comp Time Termination
CAI	Civil Service Administrative Increment
CAP	Civil Service Additional Pay
CEP	Civil Service Extra Pay
CSD	Civil Service Shift Differential for Status Employees
COT	Civil Service Overtime At 1.5
CDT	Civil Service Overtime At 2.0
CEI	Civil Service Extra Help and Irregular
COX	Civil Service Extra Help Overtime at 1.5
CDX	Civil Service Extra Help Overtime at 2.0
CSX	Civil Service Shift Differential for Extra help
COL	Civil Service Overload
CED	Civil Service Educational Increment
CSE	Civil Service Extended Sick
CCB	Civil Service Comp No Pay
CNP	Civil Service No Pay
CST	Civil Service Sick Separation
TPC	Civil Service Unique Assignment

### ***Student***

<b>Type</b>	<b>Description</b>
SRG	Student
SRO	Student Regular Overtime
SWS	Student Workstudy
SSW	Student Workstudy Summer
SWO	Student Workstudy Overtime
SSX	Student Summer Workstudy Overtime