Administrator Guide Casual Sessional Academic Timesheets

Version: 9

Version Date: 13/01/2017 Author: Allan Cunliffe



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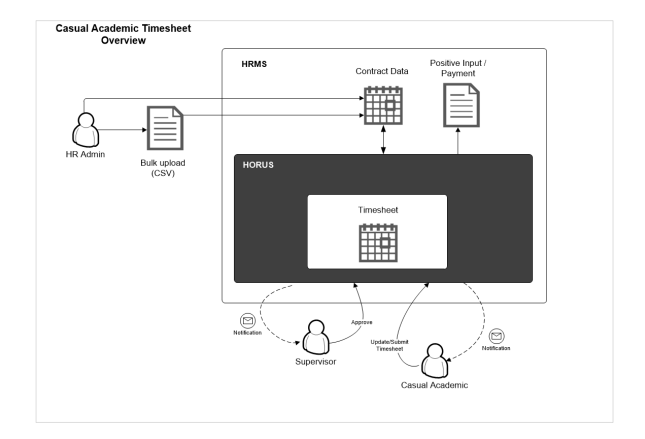


1 Background

The Casual Sessional Academic (CSA) timesheet solution has been designed to provide a mechanism for HR Administrators to upload contract information, in the form of planned T-code units and associated budget, and to facilitate the submission, approval and payment of CSA timesheets via workflow.

1.1 Key Features

- A bulk upload feature for HR Administrators to create the timesheet data, setting budgeted amounts of **T-Codes** and **Element 116** (CSA Lump Sum) for a specific period.
- Contract page for Contract Pattern page will track consumption of budgeted T-Code and Element 116 allocations.
- Casual Sessional Academics (CSA) access their previous and current fortnightly timesheets via HORUS, enter actual instances of T-Codes worked and submit for approval.
- Supervisors receive periodic notifications to approve timesheets. They can log in to HORUS, review and approve timesheets.
- Approved timesheet entries will be automatically processed via the same PI Upload process as Casual Professional Timesheets.
- The system prevents CSAs exceeding total budget of T-Codes.
- Amendments to contract data where applicable can be managed by HR Administrators.
- Tracking of expenditure of units by T-Code, and dollars.



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CSA Timesheets – Admin Guide

1.2 Scope

The CSA Timesheets solution covers the submission and approval of timesheets for CSAs and subsequent automated payment.



The following practices are out-of-scope of the project and will continue to be handled according to existing business practices:

- Course budgeting/forecasting
- CSA allocations
- Timetabling
- Engagement of the CSAs, including contracts.

1.3 Timesheet Cycle

The CSA timesheet cycle is the same as the Casual Professional Timesheet cycle.

1.3.1 Cut-off

Details can be found at: https://services.anu.edu.au/information-technology/software-systems/hr-online-remote-user-system/timesheet-approval-cut-off



2 Glossary

Term	Description
Budget	The budgeted number of units per T-Code (or lump sum) for a
	particular course for the period covered by the Course Start Date
	and Course End Date.
Casual Sessional Academic	A casual sessional academic staff member. Job Code = ACSA
Contract	A contract for services that the CSA is engaged under. Describes
	the contract start and end dates and totals for each applicable T-
	code. This data is used to pre-populate the CSA's timesheets.
Course	A course offered by the University for which the CSA has been
	engaged to provide their services.
End Date	End date of the CSA contract which may or may not correspond to
	the semester dates.
Enterprise Agreement	The Australian National University Enterprise Agreement 2013 -
	2016
GL	General Ledger. Consists of Fund, HRMS Department, Project
	codes.
HR Administrator	A system user with the system role of ANU_HR_ADMIN – typically
	a HR practitioner or school manager in the areas
HRMS	The ANU Human Resource Management System.
HR Systems Administrator	A member of the HR Systems team with the system role of
	ANU_HR_SYSADMIN
Job	A job record in HRMS. Each CSA has an employee ID /
	Employment Record combination for each job they are paid for. A
	CSA can have more than one job. Additional jobs can be Casual
	Sessional Academic jobs or some other type of job.
Manager	The person responsible for the day-to-day supervision of the
	employee.
PI	Positive Input
Start Date	Start date of the CSA contract which may or may not correspond
	to the semester dates.
T-Code	The earning elements by which CSAs are paid (other than lump
	sum payments)
Timesheet Period	A two-week period, commencing on a Monday. CSA timesheet
	periods are the same as those for casual professional timesheets.
Week	A week for the purposes of CSA timesheets is Monday to Sunday.

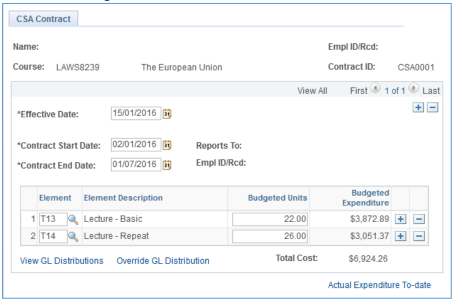


3 Interface Overview

3.1 CSA Contract Data

The contract page contains the contract data used to populate the CSA's timesheet. It can be set up manually (see Section 5) or via the bulk upload process (see Section 4).

Contract Data Page



Actual Expenditure To-date page





3.1.1 Contract Data Fields

Note: All budgeted dollar amounts only include the 25% casual loading. They do not include all oncosts.

Header	
Field	Description
Name	CSA's First Name Last Name
Empl ID / RCD	ID / record number
Course	Course code and description
Contract ID	The ID for the contract. Increments with each new contract for the same Empl ID/Rcd and Course combination

Body	
Field	Description
Effective Date	Effective date of the row. If created by bulk upload, this is the date of the upload.
Contract Start Date	Date From
Contract End Date	Date To
Reports To	Manager's First Name Last Name
Empl ID / RCD	ID / record number
Element	T-Codes available to the academic when completing the timesheet.
Element Description	Description of the element
Budgeted Units	The maximum number of units of a specific T-code that can be
	submitted and approved for payment during the course duration.
Budgeted Expenditure	Dollars budgeted for this Empl Rcd/ID / Course combination

View GL Distributions sub-	
page	
Field	Description
Department	Derived from Job data
Fund	
Project	
Percentage	

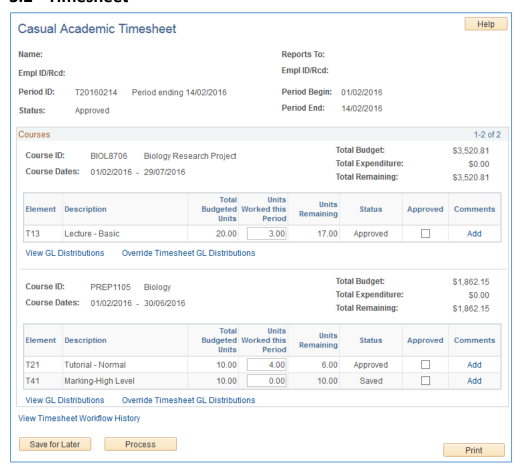
Override GL Distributions	
sub-page	
Field	Description
Department	Populated if specified in the bulk upload or if manually edited. This
Fund	will flow through to all timesheets created during the period (start
Project	/ end dates) in the Contract data page
Percentage	



Actual Expenditure To-date sub-page	
Field	Description
Element Name	·
Element Description	
Budgeted Units	
Units Paid	Actual units paid to date
Units Remaining	Budgeted Units minus Units Worked To-date
Budgeted Expenditure	Dollar Value of total units of each T-Code.
Expenditure To-date	Actual expenditure to-date – based on actual units paid
Expenditure Remaining	Budgeted Expenditure minus Expenditure To-date
Alert Threshold Units	Threshold expenditure. Set when only 10% of the budgeted
	expenditure (by T-code) remains (rounded to nearest integer)
Alert Threshold End Date	Threshold: timesheet period prior to or containing the Contract
	End Date
Total Budget	Sum of Budgeted Expenditure for all elements
Total Expenditure	Sum of actual expenditure to-date for all elements
Total Remaining	Budgeted Expenditure minus Expenditure To-date for all elements



3.2 Timesheet





3.2.1 Timesheet Fields

Header	
Field	Description
Name	CSA's First Name Last Name
Empl ID / RCD	ID / record number
Reports To	Supervisor's First Name and Last Name
Empl ID / RCD	Reports To ID / record number
Period ID	Timesheet Period (Same periods as Casual Professional
	Timesheets)
Period Begin	Start of the timesheet period for the current timesheet
Period End	End of the timesheet period for the current timesheet
Status	Status of the timesheet

Course Section	[repeated if the employee has more than one course for the same Empl ID / RCD combination]
Field	Description
Course ID	Course code and description
Course Dates	Start date of the course
	End date of the course
Total Budget	Dollars budgeted for this Empl Rcd/ID / Course combination
	Dollars spent to-date.
	Cumulative total dollars by Element that have been <i>paid</i>
Total Expenditure	(according to pay results)
	Dollars remaining
	= Total Budget – Total Expenditure
Total Remaining	Specific to the Empl ID / RCD / Course combination
Element	T-Codes available to the academic when completing the timesheet.
	A separate row is displayed for each different element.
Description	Element description
Total Budgeted Units	The maximum number of units of a specific T-code that can be
	submitted and approved for payment during the course duration.
Units Worked this Period	The actual units worked by T-code (or, for CSA Lump Sum
	payments, actual dollars acquitted) during the timesheet period.
	Note: This refers to <i>units</i> , not necessarily <i>hours</i> . The nature of these units depends on the T-code. For example, for a basic lecture, one unit is equivalent to one hour of delivery and two hours of associated working time; marking should be entered as actual hours of marking performed; while lump sum amounts are actual dollars acquitted. Editable by CSA and Super user only.
Units Remaining	For each element: Total Units (budget) - total paid – total elements approved - total units worked this timesheet period



Status	New – New timesheet. Row never saved or submitted.
	Submitted – Submitted for approval by CSA
	Saved – Timesheet saved by CSA
	Rework – Timesheet pushed back by manager
	Approved – Timesheet approved by manager
	Cancelled – Timesheet cancelled by CSA
	Processed – Timesheet PI Upload process has successfully run on
	the timesheet.
Approved	Checkbox. Must be checked to approve a specific row.
Comments	Launches comments field/page.
	Mandatory if manager pushes back for rework.
View GL Distributions	Launches GL Details sub-page as view only.
Override Timesheet GL	Launches GL Details sub-page in edit mode.
Distributions	

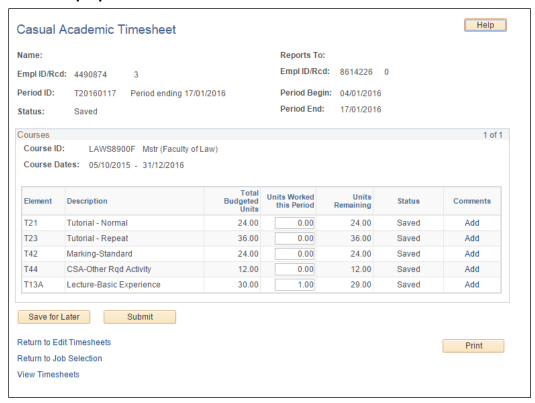
Footer	
Field	Description
Save for Later	Saves any changes.
Process	Approves rows where the <i>Approved</i> checkbox is checked. Changes status to Approved.
Help	Launches help page
Print	Launches print version of the timesheet
View Timesheet Workflow	Displays the workflow page.
History	

GL Details (sub page)	
Field	Description
Department	Can add new rows to split charges
Fund	Can add new rows to split charges
Project	Can add new rows to split charges
Percentage	Total percentages must add to 100
Unit	Determined by the relevant T-code Element

Timesheet Workflow (sub	
page)	
Field	Description
[As per Professional	Shows the current state of the timesheet workflow item
Timesheets]	

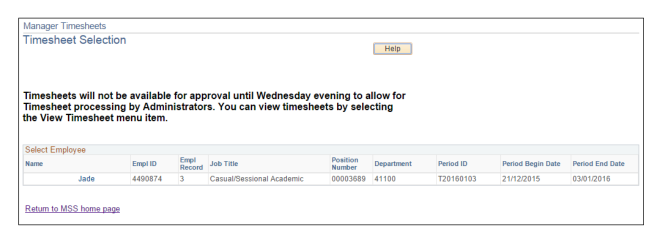


3.2.2 Employee Version



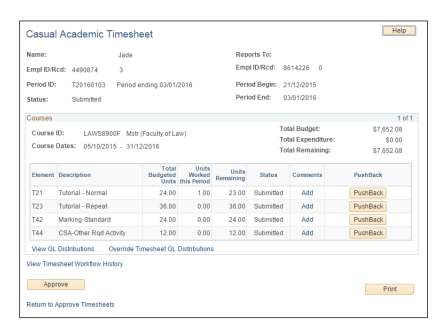
3.2.3 Supervisor Version

Selecting an employee:





Reviewing and approving the timesheet:





4 Upload Contract Data

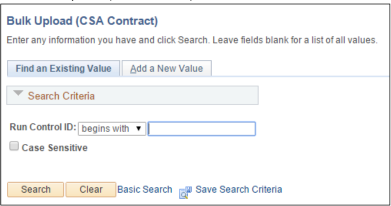
This step describes how to upload your CSV data file to create the casual academic contract data.

For more detail on how to create the CSV properly and troubleshooting the upload process, please refer to the *Academic Casual Timesheets – Bulk Upload Guide* (at: https://services.anu.edu.au/information-technology/software-systems/hr-online-remote-user-system/timesheet-training-resources).

4.1 Validate your data

It is advisable to run the *Only Load for Validation* process to validate data prior to running the process in update mode.

1. Navigate to: Global Payroll & Absence Mgmt > Payee Data > Assign Earnings and Deductions > Bulk Upload (CSA Contract)



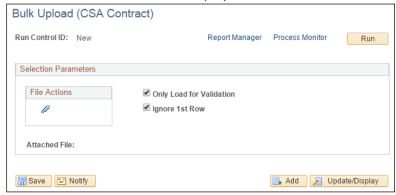
- 2. Do one of the following:
 - If you already have a run control, enter the name and click **Search**.
 - If you have not previously set up a run control, click the Add a New Value tab:



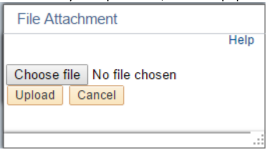
3. Enter a name for the new run control and click Add



Result: The new run control is displayed.



4. To add your upload file, click the paperclip icon 🧖 .

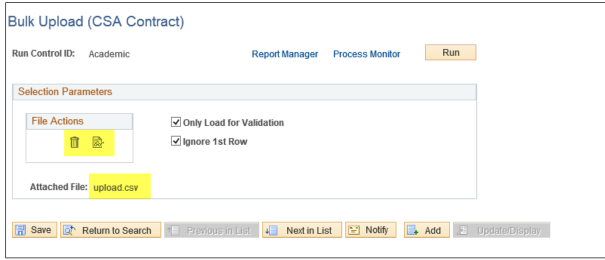


- 5. Click the Choose File button.
- 6. Select the upload file

Note: The upload file must be in CSV format.

7. Click Upload

Result: The upload file is added and you will see the filename against the *Attached File* field:



- 8. Ensure the Only Load for Validation checkbox is checked.
- 9. Ensure the *Ignore 1st Row* checkbox is checked.
- 10. Click Run.

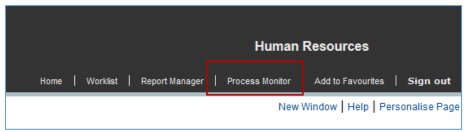
Result: You will need to <u>review any messages</u> and if there are any errors, correct your data.



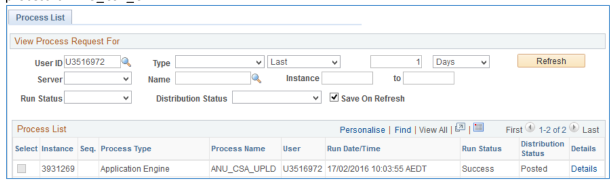
4.2 Review messages

After validating your file, you need to check the messages to ensure that the data is correct format.

1. Go to Process Monitor:



Result: The *Process Monitor* screen is displayed. Note that the *Process Name* for the upload process is: *ANU_CSA_UPLD*



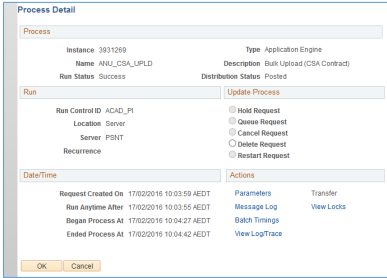
2. Check the Run Status of the process. It should equal Success:



Note: If the Run Status = No Success, it is most likely due to the use of an incorrect date format.

3. Click the *Details* link.

Result: The Process Detail screen is displayed.

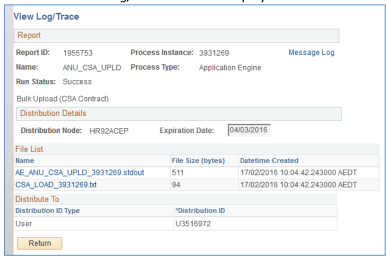


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4. Click the *View Log/Trace* link.

Result: The View Log/Trace screen is displayed.



5. Click the CSA_LOAD_ .txt link:



Result: The log is displayed:

Run for Validation Only - changes not committed

Valid contracts: 2
Contracts in error: 0

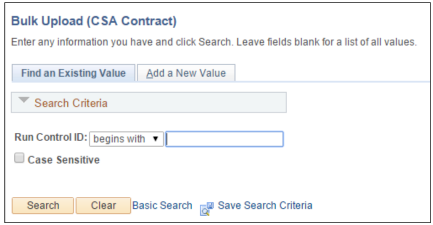
Note: If there are any errors you will need to correct your data (see Common Error Messages).



4.3 Run the upload

Note: This step assumes you have validated your data and reviewed any messages.

Navigate to: Global Payroll & Absence Mgmt > Payee Data > Assign Earnings and Deductions
 > Bulk Upload (CSA Contract)



2. Enter the run control name and click Search.

Result: The run control is displayed.



3. Deselect the Only Load for Validation checkbox:



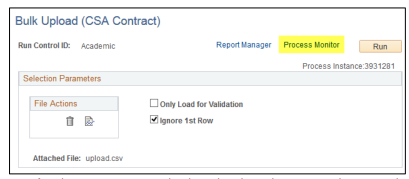
- 4. Click Run.
- 5. Click OK.



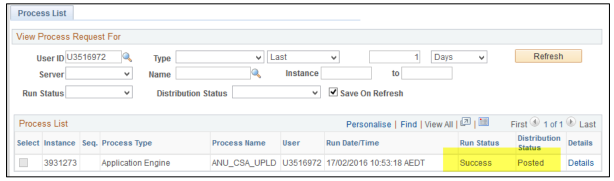
Result: The process is run and you will see the Process ID in the Bulk Upload run control page:



6. Click the Process Monitor link:



Result: The Process List is displayed. When the process has completed, you will see the *Run Status* = Success and the *Distribution Status* = Posted.



7. Optional. Review the messages and/or review the contracts created in the system.



5 Add Contract Data

This procedure is to create add contract data for a CSA without using the Bulk Upload mechanism.

- 1. Navigate to: Global Payroll & Absence Mgmt > Payee Data > Maintain Timesheets > CSA Contract
- 2. Click the Add a New Value tab.



3. Enter the employee and course details and click **Add**. **Result:** The *New Contract* page is displayed.



4. Enter the:

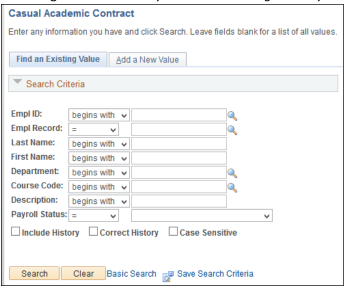
- Contract Start Date. **Note:** Where possible, the contract start date should be before or equal to the start of a timesheet period. For example, if the CSA is expected to submit units for the timesheet T20160828, the Contract Start Date should be set to 15/8/2016 (or earlier). The system will prevent the creation of a new contract that overlaps with timesheets belonging to a previous contract (for the same course)
- Contract End Date. **Note:** The contract end date should allow enough time for any marking that may take place at the end of a semester.
- T-code, by using the *Element* lookup. Click the plus icon to add a new row for each T-code.
- 5. Review the *Effective Date*. This defaults to TODAY. You must change the effective date if it is later than the *Contract Start Date* or the CSA will not be able to access timesheets prior to this date.
- 6. To override the default GL Distribution, click the *Override GL Distribution* link. On the GL override page, enter the additional GL details as required and click **OK**.
- 7. Click Save.
- 8. If the casual academic staff member has more than one CSA contract in effect, repeat the above steps to add all of their CSA contracts in the HRMS.



6 Modify Contract Data

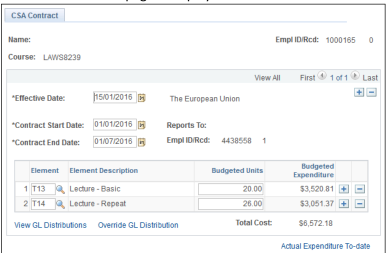
The reasons for modifying existing contract data can include adjusting budget amounts due to absence. For example, if a CSA is absent and another CSA fills in for them during the absence, to ensure the overall budget for the course remains the same, you may want to reduce the budgeted units for the CSA that was absent. The substitute CSA will need contract data in order to be able to enter attendance via HORUS – see **Section 5**. **Note:** The system will prevent you from changing contract start/end dates if the date change orphans existing timesheets and it will also stop you from reducing budgeted units below the total units already entered in existing timesheets.

1. Navigate to: Global Payroll & Absence Mamt > Payee Data > Maintain Timesheets > CSA Contract



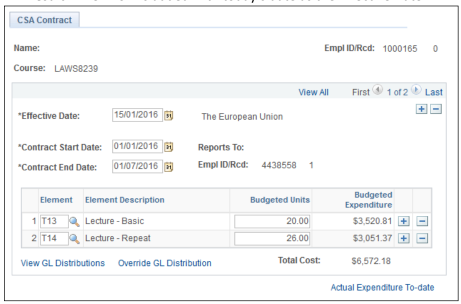
- 2. Enter your search criteria.
- 3. Click Search
- 4. Select the relevant contract.

Result: The *Contract* page is displayed:





5. To modify the contract, insert a new row by click the plus icon **Result:** A new row is added with today's date as the Effective Date:



6. Review the *Effective Date*. This date determines when the CSA can see the changes you make. If you increase Budgeted Units or add a new T-code, make sure the effective date falls within the relevant timesheet period (preferably the first day of the relevant timesheet period).

Important: If there are any unapproved timesheets for timesheet periods predating this *Effective Date*, negative Units Remaining may result, which prevents the timesheet/s from being approved. In such circumstances, these timesheets should be approved *before* you make your change or your Effective Date should fall within the timesheet period of the earliest of these timesheets.

- 7. Modify as required.
- 8. Click Save.

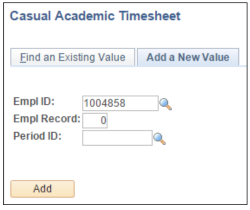
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7 Create New Timesheet

Note: You must create a valid contract for a CSA before you can create a new timesheet for them.

- Navigate to: Navigate to: Global Payroll & Absence Mmt > Payee Data > Maintain Timesheets > Administer CSA Timesheet
- 2. Click the Add New Value tab

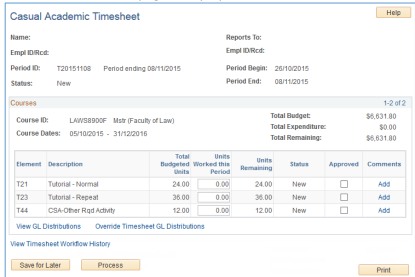


3. Enter the Empl ID, Record and the Timesheet Period ID.

Note: The CSA must have a valid contract and the period entered must fall within the contract Start and End dates or you will be unable to add the new timesheet.

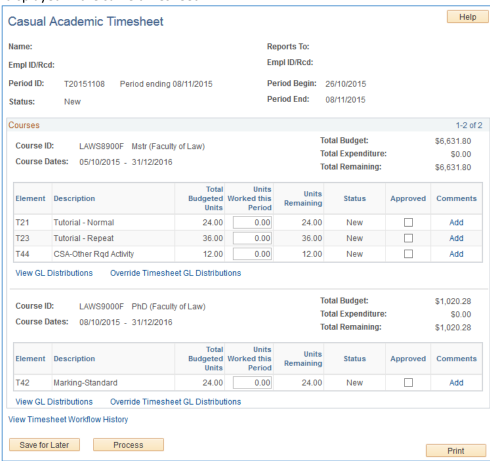
4. Click Add.

Result: The timesheet page is displayed.





Note: If the CSA has more than one course for the same Empl ID / Record combination, they will be displayed in the same timesheet.



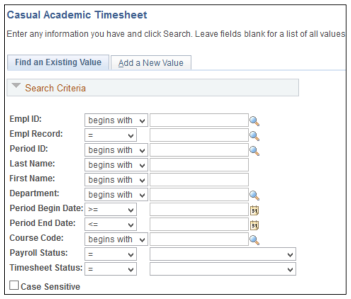
- 5. Enter the *Units Worked* (for each course, where applicable).
- 6. If required, update the GL Overrides by Clicking the Override Timesheet GL Distributions.
- 7. Check the Approved checkbox for the relevant row/s.
- 8. To save only, click **Save for Later** or to process, click **Process**.



8 Edit Existing Timesheet

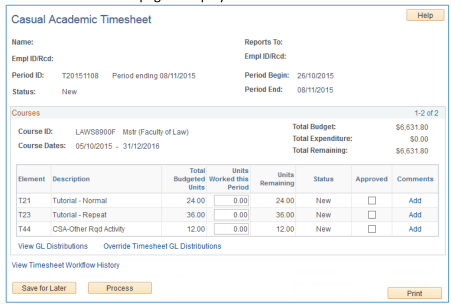
This is usually done to approve a timesheet on behalf of a supervisor who no longer has access to it.

Navigate to: Global Payroll & Absence Mmt > Payee Data > Maintain Timesheets > Administer CSA
Timesheet



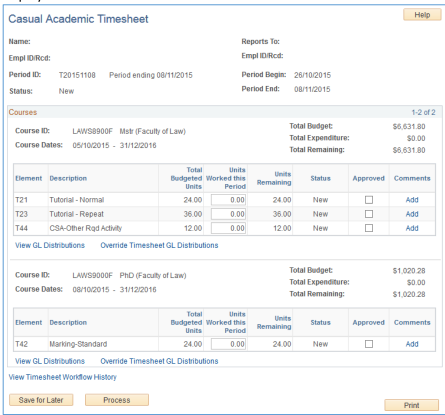
- 2. Enter the Empl ID, Record and the Timesheet Period ID.
- 3. Click Search.
- 4. If more than one row is returned (for example, where the employee has worked more than one course), select the desired row.

Result: The timesheet page is displayed.





Note: If the CSA has more than one course for the same Empl ID / Record combination, they will be displayed in the same timesheet.



- 5. Enter or edit the Units Worked (for each course, where applicable).
- 6. Check the Approved checkbox for the relevant row/s.
- 7. To save only, click **Save for Later** or to process, click **Process**.



9 Timesheet Proxy

[HORUS Manager only]

The system allows managers to delegate their timesheet approval to a subordinate via HORUS.

- 1. Navigate to: HORUS > Manage Delegation
- 2. Click the *Create an Approval Proxy* link.
- 3. Enter the From and To dates.
- 4. Click Next.



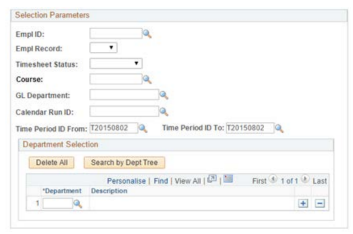
- 5. Check the Academic Timesheet Approvals checkbox.
- 6. Click Next.
- 7. Select the employee.
- 8. Click Next.
- 9. Check details and click Submit.



10 Run CSA Report

The CSA Report provides details of timesheet entries and processing status.

- Navigate to: Global Payroll & Absence Mgmt > Absence and Payroll Processing > Reports > CSA
 Timesheet Detail Report
- 2. Complete the run control. The report can be run by:
 - An employee
 - A specified Timesheet Entry Status or for all statuses
 - For a specified Time Period or a range of time periods
 - For specified GL Department/s
 - For a specified Pay Calendar Run ID (Pay Calendar Group)
 - For a specific department or for all departments they have access. Normal department selection options should apply.



You must enter one or more of the following fields:

- EmplID
- Timesheet Status
- Time Period ID.

Empl Rcd may be left blank.

3. Click Run

Result: The output is provided as a CSV output.

Emplid	Empl Rcd#	Last Name	First Name	Pavroll Status	HR Dept	Dept Name	Course Code	Course	Element	Element Descr	Budgeted Units	Units Worked To-date	Units Remaining	Budgeted Expenditure	Expenditure To-date	Expenditure Remaining
1000037	0			Active	CS516	CS Information Technology		Course descr	T44		10	5	5	Dollars	Dollars	Dollars
1000037	0			Active	CS516	CS Information Technology		Course descr	T42		30	15	15	Dollars	Dollars	Dollars
1000037	0			Active	CS516	CS Information Technology		Course descr	T41		5	3	2	Dollars	Dollars	Dollars
1000037	0			Active	CS516	CS Information Technology		Course descr	T13		5	3	2	Dollars	Dollars	Dollars

S. S !!	Timesheet				Original Calendar Group	Reprocessed	Current Current Reports To Supervisor			Current Supervisor
GL Details	Period	Status	Process Status	Date	ID	Calendar Group ID	Position	EMPLID	Name	First Name
RCS556ITMH	T20150802	Processed	Processed	6/08/2015	F20150812PAY		3944	9802529		
RCS556ITMH	T20150802	Processed	Processed	6/08/2015	F20150812PAY		3944	9802529		
RCS556ITMH	T20150802	Processed	Processed	6/08/2015	F20150812PAY		3944	9802529		
RCS556ITMH	T20150802	Processed	Processed	6/08/2015	F20150812PAY		3944	9802529		



11 Warnings and Errors

11.1 Warnings

The system alerts users based on certain events, such as:

• CSA is reaching or has reached the limit of their allocated units of one or more T-Codes.



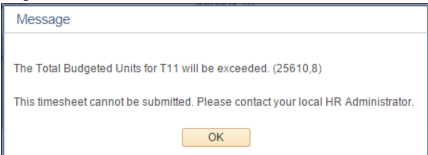
• The contract end date has been reached or almost been reached.



Note: The system will not generate a new timesheet if the timesheet period commences after the Contract End Date.

11.2 Errors

The system will prevent an employee from submitting a timesheet if the units of a certain T-code cause the budgeted amount to be exceeded.



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12 Email Notifications

The system will notify the employee and their supervisor when certain events occur.

For example, when the employee submits their timesheet for approval, they receive a confirmation email:

----Original Message-

From: xyz.123@anu.edu.au [mailto:xyz.123@anu.edu.au] Sent: Thursday, 4 February 2016 12:42 PM To: CSA Tester <xyz.123@anu.edu.au>

Subject: This Timesheet Has Been Submitted

The following Timesheet has been submitted to your manager for approval:

Employee ID: 1234567 - CSA Tester Department: Crawford Faculty Job Title: Casual/Sessional Academic

Timesheet Period Start Date: 18-01-2016 Timesheet Period End Date: 31-01-2016

Manager: 0123456 - CSA Manager

Please use the following link to view the transaction:

https://horus.anu.edu.au/psp/hrprod/EMPLOYEE/HRMS/c/ANU_HR_TIMESHEET_SS.ANU_TS_SS_VIEW.GBL? FolderPath=PORTAL_ROOT_OBJECT.CO_EMPLOYEE_SELF_SERVICE.ANU_HORUS_TIMESHEET.ANU_TS_SS_VIEW&IsFolder=false&IgnoreParamTempl=FolderPath4969123cIsFolder

If you require further assistance please refer to the user documentation at the following link:

http://hr.anu.edu.au/about-hr/hr-systems/casual-professional-staff-online-timesheets/online-timesheet-training. The staff-online-timesheet is a superior of the staff-online of the staf

Example of an email notifying the CSA employee that their CSA timesheet has been pushed back by the supervisor:

----Original Message-

From: xyz.1234@anu.edu.au [mailto:xyz.1234@anu.edu.au]

Sent: Thursday, 4 February 2016 3:56 PM To: CSA Employee Tester <xyz.12345@anu.edu.au>

Subject: The Timesheet Needs To Be Reviewed

The following Timesheet has been pushed back by your Manager and needs to be reviewed:

Employee ID: 1234567 - CSA Employee Tester Department: Crawford Faculty

Job Title: Casual/Sessional Academic

Timesheet Period Start Date: 18-01-2016 Timesheet Period End Date: 31-01-2016

Please use the following link to view the transaction:

https://horus.anu.edu.au/psp/hrprod/EMPLOYEE/HRMS/c/ANU_HR_TIMESHEET_SS.ANU_TS_SS_ADD.GBL? FolderPath=PORTAL_ROOT_OBJECT.CO_EMPLOYEE_SELF_SERVICE.ANU_HORUS_TIMESHEET.ANU_TS_SS_ADD&IsFolder=false&IgnoreParamTempl=FolderPath4222725clsFolder

If you require further assistance please refer to the user documentation at the following link:

http://hr.anu.edu.au/about-hr/hr-systems/casual-professional-staff-online-timesheets/online-timesheet-training



Example of an email notifying the CSA employee that their CSA timesheet has been approved:

-----Original Message----From: xyz.1234@anu.edu.au [mailto:xyz.1234@anu.edu.au]
Sent: Thursday, 4 February 2016 4:03 PM
To: CSA Employee Tester < xyz.12345@anu.edu.au>
Subject: This Timesheet Has Been Approved

The following timesheet has been approved:

Employee ID: 1234567 - CSA Employee Tester Department: Crawford Faculty
10b Title: Casual/Sessional Academic
Timesheet Period Start Date: 18-01-2016 Timesheet Period End Date: 31-01-2016

Please note that the distribution of hours for the times you worked need to be finalised by your local HR Administrator and the final distribution may vary from what appears on your timesheet at the present time.

Please use the following link to view the transaction:

 $http://esweb95.anu.edu.au:6250/psp/hr92acep/EMPLOYEE/HRMS/c/ANU_HR_TIMESHEET_SS.ANU_TSA_EMP.GBL?Page=ANU_TSA\&Action=U\&EMPLID=4222725\&EMPL_RCD=7\&CAL_PRD_ID=T20160131$

If you require further assistance please refer to the user documentation at the following link:

http://hr.anu.edu.au/about-hr/hr-systems/casual-professional-staff-online-timesheets/online-timesheet-training



13 Bulk Upload Common Error Messages

When the upload process displays errors, the Log/Trace file will display the rows with the errors. For example:

```
Run for Validation Only - changes not committed

Contract Data in Error:

1004,0,2015/10/01,2016-12-31,STAT10,,,,21,24
```

13.1 Not a valid academic

```
Component Interface Messages: 0,0,E,Emplid/EmplRcd Not a Valid Academic: 1004/0,,
```

All casuals being uploaded must be valid academics. That is, EmpIID/Rcd job code must = ACSA.

13.2 Contract Start / End Dates

```
15,54,M,The highlighted field is required. You must enter a value for it before proceeding. {ANU_CSA_CNTRCT,ANU_CSA_CNTRCT_CI.ANU_CSA_EFFDT(1).START_DATE, 15,54,M,The highlighted field is required. You must enter a value for it before proceeding. {ANU_CSA_CNTRCT,ANU_CSA_CNTRCT_CI.ANU_CSA_EFFDT(1).END_DATE,
```

Date format must follow this convention: YYYY-MM-DD. For example, 2015-12-31.

Note: The course end date should allow enough time for any marking that may take place at the end of a semester.

13.3 Course Code

```
0,0,E,Invalid Course Code: STAT10,,
```

The course code entered must correspond *exactly* to the course code in the Students system. There should be no space between the alpha and numeric components of the course code. For example, LAWS8900F, *not* LAWS 8900F.

13.4 GL Details

```
Component Interface Messages:
0,0,E,Invalid GL Dept,,
```

GL details must be correct and in the correct sequence. If a project code is not relevant, enter the value: **N/A Note:** Only enter GL Details (GL Department, Fund and Project) if you are overriding the default GL distribution overrides for (in Job Data).

13.5 Element

```
0,0,E,Invalid Timesheet Code 21,,
```

All Element Names entered must be valid elements. In the above example, 21 was entered but the correct element name is 721.

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13.6 Overlapping Contract

The system prevents you from adding new contract data for a specific Empl ID/Rcd and Course where it overlaps with timesheet periods belonging to an existing course. In such cases, you will see an error such as:

Component Interface Messages: 0,0,M,Adding new contract for 3965528 0 RUSS1900,, 25610,24,E,Overlap with existing contract for T20160925. Earliest available start date is 24/10/2016.,,

13.7 Orphan Timesheets

If you attempt to change an existing contract such that existing timesheets will no longer fall within the Start/End Dates of the contract, you will receive an error:

Component Interface Messages: 0,0,M,Updating contract CSA0001,, 25610,22,M,Timesheets exist for this contract prior to 11/04/2016. Start Date cannot be later than the 14/03/20,