

# Comparison of DASL Scheduling Pages

## Course Section Assignments

[Home](#) » [SIS](#) » [Scheduling](#) » [Course Section Assignments](#)

### Pros:

1. You can see the course name, teacher, meeting time, and course term at first glance.
2. You can see if the assignment was created by the Batch Scheduler, Single Student Scheduler, or added by hand.
3. You can see the course section start date at first glance.
4. You can see assigned, dropped, and removed course section assignments all on the same page. Removed assignments don't show on the Request Assignments page.

### Cons:

1. You can't see if the assignment originated from a request because the page doesn't show requests.
2. You can't see requests.
3. You can't tell if assignments were originally part of a course group.

**Course Section Assignments**

From this screen, you can display, add, change and delete data pertaining to Course Section Assignments.

Schedule: Default Schedule | Schedule Result: Master Sche 5/9/07 | Status:  Assigned  Dropped  Removed

Course: [ ] | Course Term: [ ] | Date: [ ] | Teacher: [ ] | Search

Add Course Assignment | Drop All Assignments | Schedule Study Halls | Save Changes | Cancel Changes

Course	Course Name	Section	Meeting	Teacher	Term	Type	Status	Start Date	End Date
X	H107	H107	1 00 (107)	AMY Teacher:1156	All Year	Batch	Assigned	Aug 29, 2007	
X	ILL	ILL	1 01 (026)	TOM Teacher:1359	1st Semester	Manual	Assigned	Aug 29, 2007	
X	ILL	ILL	10 01 (026)	TOM Teacher:1359	2nd Semester	Manual	Assigned	Jan 22, 2008	
X	1030	INTEGRATED MATH 3	1 02 (104)	SUE Teacher:1154	All Year	Manual	Assigned	Aug 29, 2007	
X	334	BUSINESS LAW	1 03 (133)	KELLI Teacher:1181	1st Semester	Batch	Assigned	Aug 29, 2007	
X	BD13	BD13	3 03 (BD1)	LUANN Teacher:1304	2nd Semester	Batch	Assigned	Jan 22, 2008	
X	1217	PHYSICAL SCIENCE	3 04 (110)	PHILIP Teacher:1401	All Year	Batch	Assigned	Aug 29, 2007	
X	330	ACCOUNTING I	1 51,53 (133)	KELLI Teacher:1181	All Year	Batch	Assigned	Aug 29, 2007	
X	Lun1	Lunch 1	3 53 (CAFE)	SARAH Teacher:1398	1st Semester	Batch	Assigned	Aug 29, 2007	
X	Lun2	Lunch 2	3 53 (CAFE)	SARAH Teacher:1398	2nd Semester	Batch	Assigned	Jan 22, 2008	
X	SH6	SH6	2 06 (205)	MARK Teacher:1212	1st Semester	Batch	Assigned	Aug 29, 2007	
X	332	PERSONAL FINANCES	2 06 (015A)	GARY Teacher:1273	2nd Semester	Batch	Assigned	Jan 22, 2008	
X	940	ENGLISH 12	3 07 (311)	RON Teacher:1229	All Year	Batch	Assigned	Aug 29, 2007	

# Requests

[Home](#) » [SIS](#) » [Scheduling](#) » [Requests](#)

## Pros:

1. You can see if a request was turned into an assignment.
2. You can see if a request is approved at first glance.
3. The Requests page is the **only** page you can run the Single Student Scheduler on.
4. You can see the course name at first glance.
5. The Requests page is the **only** page that displays the reason the request wasn't honored. This information is found in the Status column.

## Cons:

1. The page doesn't display assignments that were added directly to a student's Course Section Assignments page that didn't originate from a request. **HUGE** because you don't see the student's complete schedule.

The screenshot shows the DASL Student Requests page. At the top, there is a navigation bar with links like Home, SIS, Teacher Menu, etc. Below that, a header section displays student information: Student 21252, TIA, High School (2008) 2007-2008, Melissa Drerup, ID: 00007632, Gender: F, Grade: 12, Counselor: Teacher1376, DEB, Homeroom: Status: N, High School 2007-2008 (LIVE). The main content area is titled 'Student Requests' and includes a search bar, 'Add Request' and 'Drop All Requests' buttons, and a table of 10 records. The table has columns for Prim. Req., Alt. Req., Priority, Reg. Status, Active, Assignment, Type, and Status. The records show various course requests, many of which are approved and assigned to specific sections.

Prim. Req.	Alt. Req.	Priority	Reg. Status	Active	Assignment	Type	Status
1030 - INTEGRATED MATH 3		9	Approved	Lightbulb		Batch	Conflict
1217 - PHYSICAL SCIENCE		8	Approved	Lightbulb	1217 - PHYSICAL SCIENCE Section: 3	Batch	Assigned
330 - ACCOUNTING I		5	Approved	Lightbulb	330 - ACCOUNTING I Section: 1	Batch	Assigned
332 - PERSONAL FINANCES		5	Approved	Lightbulb	332 - PERSONAL FINANCES Section: 2	Batch	Assigned
334 - BUSINESS LAW		5	Approved	Lightbulb	334 - BUSINESS LAW Section: 1	Batch	Assigned
336 - MARKETING		5	Approved	Lightbulb			
940 - ENGLISH 12		9	Approved	Lightbulb	940 - ENGLISH 12 Section: 3	Batch	Assigned
H107 - H107		5	Approved	Lightbulb	H107 - H107 Section: 1	Batch	Assigned
Lun1 - Lunch 1		5	Approved	Lightbulb	Lun1 - Lunch 1 Section: 3	Batch	Assigned
Lun2 - Lunch 2		5	Approved	Lightbulb	Lun2 - Lunch 2 Section: 3	Batch	Assigned

# Request Assignments

[Home](#) » [SIS](#) » [Student](#) » [Student Schedule](#) » [Request Assignments](#)

## Pros:

1. You can see all requests and all assignments on one page unlike the Requests page where you only see assignments that originated from requests or the Course Section Assignments page where you can't see unfulfilled requests.
2. You can easily tell at first glance if a request was turned into an assignment because they appear on the same line.
3. You can easily tell if assignments were assigned as part of a course group.
4. Request Assignments page has a Schedule Graph which helps you visualize a student's schedule.
5. You can see unfulfilled requests.

## Cons:

1. You can't see the course name, course term, period, or teacher unless you click on the blue course code link or view the Schedule Graph.
2. You can't run the Single Student Scheduler on the page.
3. The page doesn't display removed course section assignments. The page does display dropped course section assignments.

Request		Assignment			
Primary	Alt.	Course	Sec	Start	Drop
H107		H107	1	8/29/2007	
		ILL	1	8/29/2007	
		ILL	10	1/22/2008	
		1030	1	8/29/2007	
334		334	1	8/29/2007	
1217		1217	3	8/29/2007	
330		330	1	8/29/2007	
Lun1		Lun1	3	8/29/2007	
Lun2		Lun2	3	1/22/2008	
		SH6	2	8/29/2007	
332		332	2	1/22/2008	
940		940	3	8/29/2007	
1030					
336					

Show Active Only    Course Group    Group Section

       **Tip:** Click assigned course for details