Delivering Aid in the 21st Century: Beyond Standard Terms

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Overview

- Getting Started
- Pell and Loan Basic Requirements
- Case Studies
 - **↑** Standard Terms
 - Nonstandard Terms
 - **^** Nonterm
- Additional handouts:
 - **↑** Toolbox
 - Additional Case Studies



Overview

Focus

- Federal Pell Grant Program
- Loan Programs: FFEL and DL
- How to determine payment amounts and when to make disbursements



Overview

Expectations/Frustrations

- What can you expect from this session?
- Is there information that you may not get from this session?
- What you can expect from me and other ED personnel?





- Academic calendar
- Program's weeks of instructional time
- Definitions for Title IV
- Payment periods
- Loan periods



- Academic calendar
 - Term using credit hours
 - Standard Term
 - Nonstandard Term
 - ▼ Nonterm credit hour
 - Clock hour term and nonterm



- Program's weeks of instructional time
 - Definition of a week of instructional time
 - Relationship to calendar time



- Definitions for Title IV
 - Academic year
 Weeks of instructional time
 Hours (for undergraduate) clock or credit
 - **▼** Full-time for terms or program



- Payment periods
 - **▼** Terms using credit hours
 - Nonterm with credit hours
 - **▼ Clock-hours**



- Loan periods with terms as payment periods
 - Standard-term programs
 - ▼ Nonstandard-term programs with terms substantially equal in length (all terms within two weeks of instructional time in length)
- Loan periods without payment periods
 - ▼ Nonstandard-term programs with terms unequal in length
 - **▼ Nonterm credit-hour programs**
 - Clock-hour programs



Pell and Loan Basic Requirements



Federal Pell Grant Program

- Use Scheduled Award as basis for student's Pell for an award year
- Calculate payments of a student's award by payment period
- Disburse payments by payment period



Pell Formulas

- Calculate payments for payment periods
- Award a grant "evenly" across defined academic year – both measures
- Consider weeks then hours in determining payments for payment periods
- Encourage educational programs offered in reasonable timeframes



Pell Formulas

- 1 & 2 Standard term traditional school calendars
- 3 Any term-based credit-hour program
- 4 Clock-hour and nonterm credit-hour programs
- **5** Correspondence programs



Loan Programs - FFEL and DL

- Consider
 - Payment periods
 - Weeks of instructional time
 - **↑** Calendar time
 - Credit or clock hours
- May determine
 - Loan period
 - Delivery of proceeds
 - **▲** Loan maximums



Loan Programs - FFEL and DL: Ioan periods

- Award loans based on loan periods.
- Scheduled Academic Year: traditional-calendar standard-term programs may use.
- Borrower-based Academic Year: all others must use.



Loan Programs - FFEL and DL: payment amounts

- Traditional standard term programs and credit-hour programs with terms substantially equal in length
 - Divide loan proceeds evenly by the payment periods (the terms) in the loan period
- Clock-hour programs, nonterm credit-hour programs, or programs with unequal nonstandard terms
 - Schedule loan proceeds to be disbursed in substantially equal disbursements



Loan Programs - FFEL and DL: delivery

- Traditional standard term programs and credithour programs with terms substantially equal in length
 - Deliver loan proceeds by payment period
- Clock-hour programs, nonterm credit-hour programs, or programs with unequal nonstandard terms
 - ▼ Deliver no more than one-half of loan until student reaches (1) the calendar midpoint between the first and last scheduled days of the loan period and (2) completes half the coursework of the loan period



Loan Programs - FFEL and DL: delivery

- Multiple disbursements
- 30-calendar-day delay of the first disbursement for first-time, first-year undergraduate borrower



Issues for Standard Term, Nonstandard Term, and Nonterm Programs

- Measures of academic progress
- Payment period
- Enrollment status
- Pell payments and disbursements
- Loan periods, loan limits, and delivery





Academic Progress

 The number of credit hours attempted (for loans, only for nonstandard terms that are substantially equal in length)

Payment Period

A term



Enrollment Status

- Enrollment status for an undergraduate program must be calculated for each term based on—
 - Academic year in weeks and hours, and
 - Weeks of instructional time in the term.
- In calculating full-time and other enrollment statuses, all fractions are rounded up (even if less than ½).



Enrollment Status

Step 1 Full-time

Credit hours in the academic year

X

Weeks of instructional time in the term

Weeks of instructional time in program's definition of academic year

Step 2 Determining less-than-full-time enrollment status

Credit hours taken by student in the term

÷

Credit hours required for full-time status for the term (as determined above)



Enrollment Status

- Pell
 - Must recalculate if student does not begin attendance in all classes
- Loans
 - Are not required to recalculate loan need based on a change in enrollment status after loan certification
 - May not deliver undisbursed proceeds if the student drops below half-time



Pell Formula

Pell formula 3



FFEL and DL – Loan Period

- The minimum loan period is generally the lesser of the academic year or program. May be greater than an academic year.
- If the terms are substantially equal, the loan period may be a term.
- A loan period may not exceed 12 calendar months.



FFEL and DL – Delivery

- If terms are <u>substantially</u> <u>equal</u> in length, delivery is in substantially equal amounts by payment period, i. e., by term.
- If a loan period is one payment period, there must be at least two deliveries of loan proceeds. Second delivery is after the calendar midpoint between the loan period's first and last scheduled days of class.

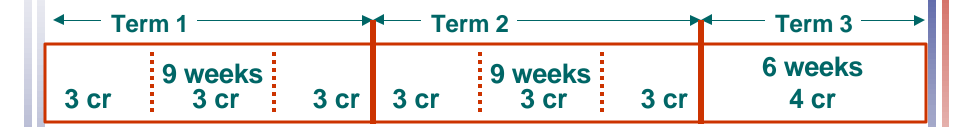


FFEL and DL – Delivery

- If terms are <u>not</u> <u>substantially</u> <u>equal</u> in length, delivery is not by payment period.
- Delivery of the second half of the loan proceeds after the <u>later</u> of--
 - ▼ The calendar midpoint between the first and last scheduled days of the loan period; or
 - ▼ The date that the student has completed half of the academic coursework in the loan period.



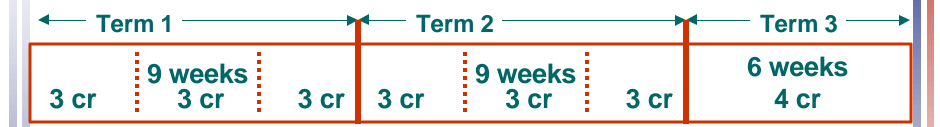
Example – Undergraduate Certificate Program



- Academic calendar = 24 weeks of instructional time and 22 semester hours offered over 3 nonstandard terms
- Academic calendar has a two-calendar-week holiday between the first two terms.



Example – Undergraduate Certificate Program



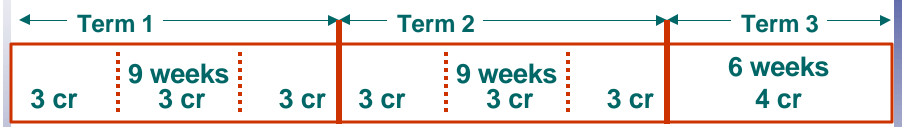
- Payment periods =
 - ▼ 9-week term 9 credits
 - ▼ 9-week term 9 credits

Three 3-credit, 3-week courses taken sequentially in each term

- ▼ 6-week term 4 credits
- Academic year = 24 semester hours and 30 weeks of instructional time



Example – Undergraduate Certificate Program



Calculate full-time enrollment status for each term

24 semester hours (in the defined academic year)

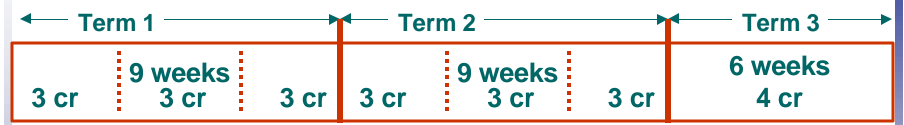
X

Weeks of instructional time in the payment period

30 weeks of instructional time (in the defined academic year)



Example – Undergraduate Certificate Program



Full-time enrollment status for each term

$$24 \times \frac{9}{30} = 7.2 \text{ cr}$$

$$24 \times \frac{9}{30} = 7.2 \text{ cr}$$

$$^{24} \times \frac{6}{30} = 4.8 \text{ cr}$$

Round up to 8 semester hours required for full-time

Round up to 8 semester hours required for full-time

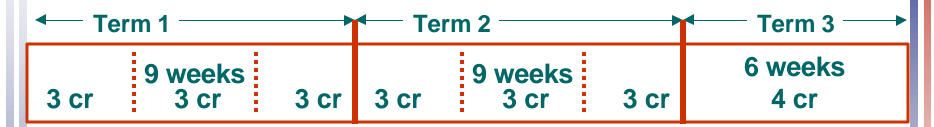
Round up to 5 semester hours required for full-time

Note: Only 4 semester hours in the third term.
4 (hours attending) /5 (hours for full-time) = .8.
Student is three-quarter time for the third term.



Nonstandard Terms Pell

Example – Undergraduate Certificate Program



Pell payment for a payment period

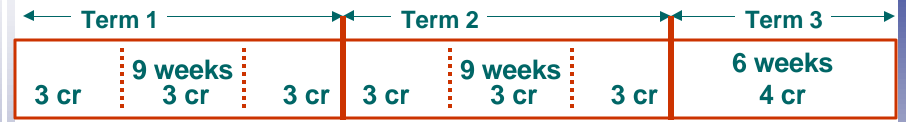
Annual Weeks of instructional time

Award × <u>in the payment period</u> = Payment for the Weeks of instructional time payment period in the academic year



Pell

Example – Undergraduate Certificate Program



 For Pell, <u>Student A</u> has a \$4,000 Scheduled Award and attends all classes in each term.

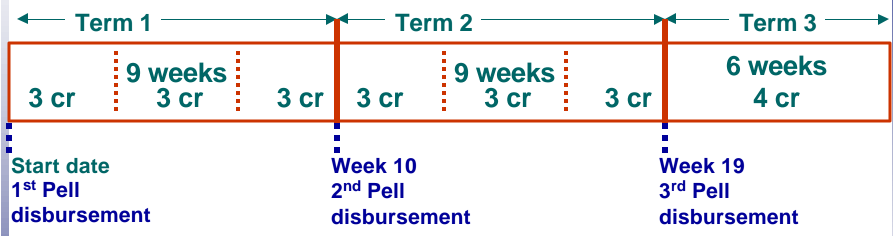
$$$4,000 \times \frac{9}{30} = $1,200$$
 $$4,000 \times \frac{9}{30} = $1,200$
 $$3,000 \times \frac{6}{30} = 600



Nonstandard Terms

Pell

Example – Undergraduate Certificate Program



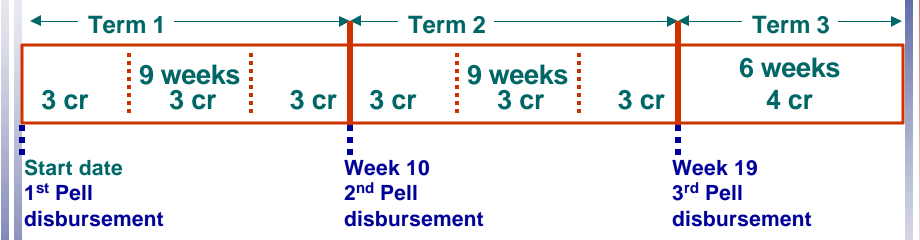
- Pell disbursements are for each nonstandard term.
- Student A completes the program and receives \$3,000 of the \$4,000 Scheduled Award (\$1,200 + \$1,200 + \$600 for each payment period)



Nonstandard Terms

Pell

Example – Undergraduate Certificate Program

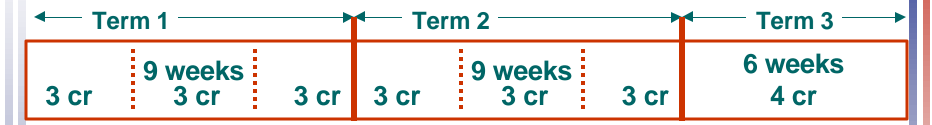


- In each payment period, an institution may use multiple disbursements to best meet the student's need.
- Disbursements within a payment period may be unequal.



Nonstandard Terms Loans

Example – Undergraduate Certificate Program



- The loan period is the length of the program.
- The loan limit is prorated by the lesser of:



24/30 is the lesser fraction.



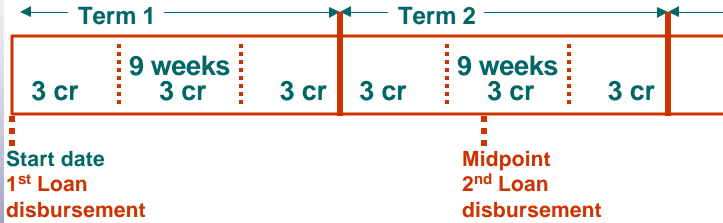
Nonstandard Terms Loans

Term 3

6 weeks

4 cr

Example – Undergraduate Certificate Program

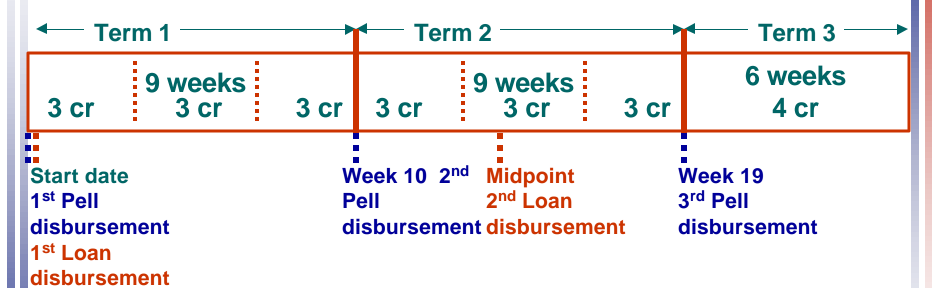


- Student A's second disbursement after earning half the hours in the program (11 credit hours) and passing calendar midpoint:
 - ▼ 12 credits after 1st module of 2nd term
 - ▼ Passes calendar midpoint (after 13 calendar weeks from the start date) during 2nd module of 2nd term



Nonstandard Terms Pell and Loans

Example – Undergraduate Certificate Program

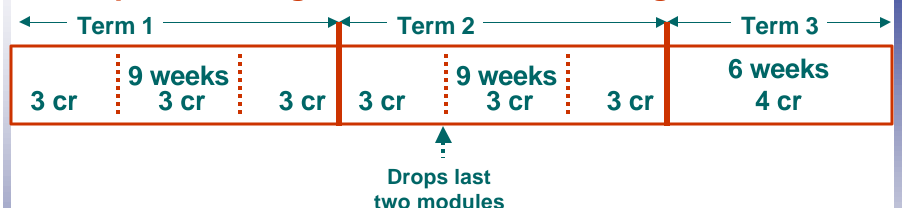


Pell and loan disbursements do not coincide.



Nonstandard Terms

Example – Undergraduate Certificate Program



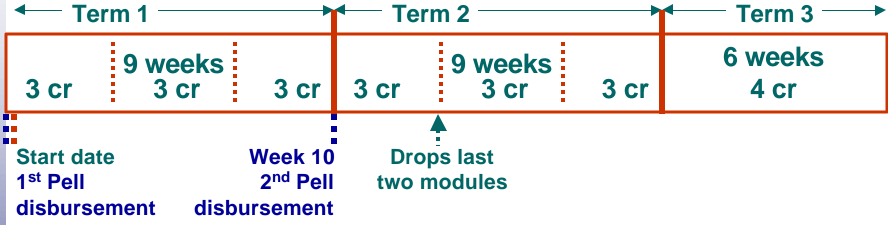
- Student B also is expected to attend all classes in each term. The student also has a \$4,000
 Scheduled Award and is receiving a loan.
- Student B completes first module, then drops the last two of the 2nd term.



Nonstandard Terms

Pell

Example – Undergraduate Certificate Program

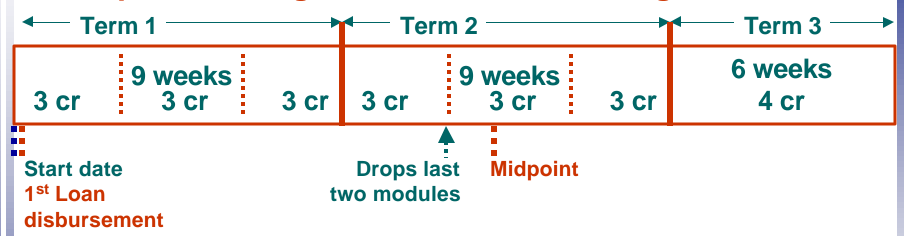


- Student B received 2nd \$1,200 Pell disbursement at the beginning of the 2nd term.
- Must recalculate payment for 2nd payment period as a less-than-half-time student.
- Payment is now \$300: \$1,000 $\times \frac{9}{30}$ = \$300



Nonstandard Terms Loans

Example – Undergraduate Certificate Program

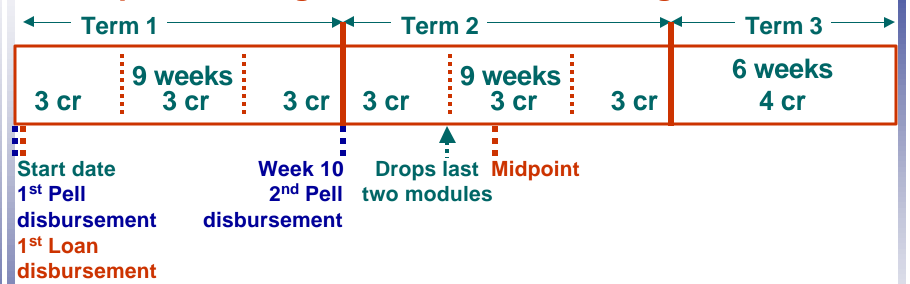


Student B does not receive 2nd loan disbursement.



Nonstandard Terms Pell and Loans

Example – Undergraduate Certificate Program



- Each time a disbursement is made, institution must confirm student eligibility, e.g., half-time enrollment status for loans.
- No return of title IV; student completed a course.



Nonterm Programs



Academic Progress

 Progress is measured by the number of credit hours or clock hours <u>successfully completed</u>.

Payment Period

 Payment periods are divisions of the academic program based on hours and, if credit hours, weeks of instructional time.



Enrollment Status

- Full-time = academic year definition
- Pell: <u>less-than-half-time</u> for cost of attendance
- Loans: <u>at least half-time</u> for determining eligibility



Pell Formula

Pell formula 4 must be used.



FFEL and DL - Loan Period

- The minimum loan period is the lesser of—
 - ▼ The academic year, or
 - **▼** The length of the program.
- If an educational program is greater than an academic year in length, the remaining portion of the student's program that is less than an academic year in length may be a loan period.
- A loan period may not exceed 12 calendar months.



FFEL and DL - Delivery

- The school may not deliver the second half of the loan proceeds until the later of—
 - ▼ The calendar midpoint between the first and last scheduled days of the loan period; or
 - ▼ The date that the student has completed half of the academic coursework in the loan period.



Example – Nonterm Bachelor's Program (self-paced)

- Academic calendar = nonterm, 120 semester hours, self-paced
- Academic year = 24 semester hours and 40 weeks of instructional time
- Full-time = 24 semester hours over 40 weeks of instructional time



Example – Nonterm Bachelor's Program (self-paced)

12 semester hours 20 weeks

12 semester hours 20 weeks

- Payment period = 12 semester hours and 20 weeks of instructional time.
- Most full-time students are completing the hours in the defined academic year in 40 weeks of instructional time.



Example – Nonterm Bachelor's Program (self-paced)

Formula 4 Pell payment for a payment period calculation

Step 1

Determining a student's Scheduled Award



Example – Nonterm Bachelor's Program (self-paced)

Step 2

Multiplying the Scheduled Award by the lesser of either "one" or the following fraction:

The number of weeks of instructional time required for a full-time student to complete the lesser of the clock or credit hours in the program or the academic year

The number of weeks of instructional time in the program's academic year



Example – Nonterm Bachelor's Program (self-paced)

Step 3

The result of Step 2 multiplied by:

The number of credit or clock hours in a payment period

The number of credit or clock hours in the program's academic year

payment for a payment period



Example – Nonterm Bachelor's Program (self-paced)

- Student with a Scheduled Award of \$4,000
- Payment for a payment period calculation

Step 1

Scheduled Award = \$4,000

Step 2

$$\frac{40}{40}$$
 × \$4000 = \$4,000



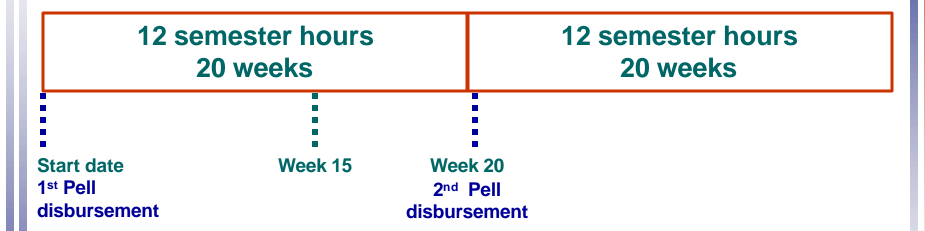
Example – Nonterm Bachelor's Program (self-paced)

Step 3

$$\frac{12}{24}$$
 × $\$4,000 = \$2,000$



Example – Nonterm Bachelor's Program (self-paced)



- Student completes 12 semester hours in 15 weeks of instructional time.
- School may disburse second Pell only after the student completes 20 weeks of instructional time.



Example – Nonterm Bachelor's Program (self-paced)

12 semester hours 20 weeks

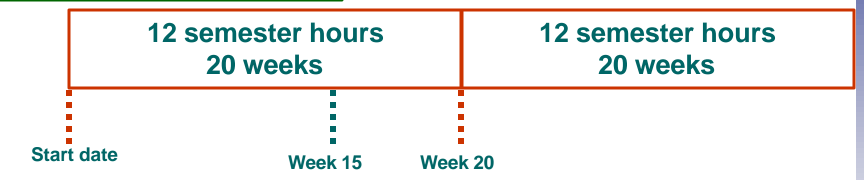
12 semester hours 20 weeks

- The loan period is based on using a BBAY.
- The loan period is the calendar-time period in which the student is expected to complete an academic year.



Example – Nonterm Bachelor's Program (self-paced)

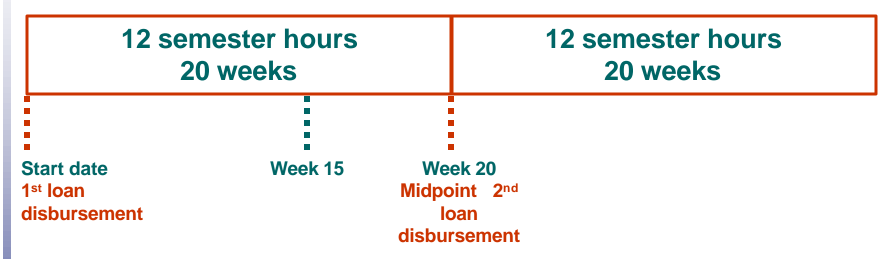
loan period before transfer



- As a transfer student with an overlapping loan period from the prior enrollment, the student is eligible for an amount determined by subtracting the gross amount received at the prior institution from the loan limit for the new loan.
- Since the program must use BBAY, and institution must certify the reduced loan amount for an academic year.



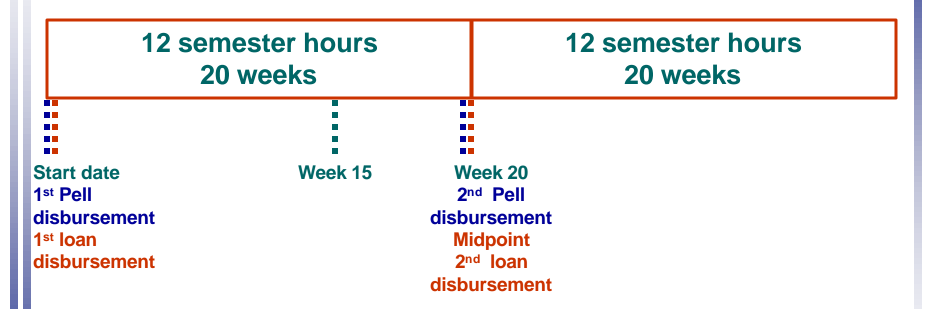
Example – Nonterm Bachelor's Program (self-paced)



- The calendar midpoint of the loan period is at the end of the 20th week of instructional time.
- The school may deliver the second loan disbursement after the calendar midpoint of the loan period.



Example – Nonterm Bachelor's Program (self-paced)



2nd Pell and loan disbursements coincide.



Contact Information

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Toolbox



Week of Instructional Time

Recent Regulatory Changes – Academic Year

- November 1, 2002 regulations
- Academic year = at least:
 - 30 weeks of instructional time, and
 - ▼ If an undergraduate program, 24 semester hours,36 quarter hours, or 900 clock hours
- Revised definition of a week of instructional time
- Elimination of 12-hour rule



Week of Instructional Time

Recent Regulatory Changes – Weeks

- A "week of instructional time" (for all programs) = 7 consecutive days in which at least one day of regularly scheduled instruction, examinations, or preparation for examinations occurs
- Instructional time ¹ periods of orientation, counseling, vacation, or other activity not related to class preparation or examination



Term and Nonterm Academic Calendars



A Term

- Definition: A discrete period of time during which all courses in the term are scheduled to begin and end
- A segment of a program's academic calendar divided into separate segments
- Within a term: full-length courses, compressed courses or modules, courses offered sequentially



Academic calendar no longer term-based

 All classes do not start and stop within the same dates.



Standard Term

- A traditional semester, quarter, or trimester
- Academic progress: always measured in semester or quarter credit hours



Standard Term - Semesters and Trimesters

- Length: approximately 15 weeks of instructional time
- Academic progress: measured in semester hours
- Full-time: at least 12 semester hours
- Academic calendar: usually 3 terms fall, spring, and often summer



Term and Nonterm

Standard Term – Quarters

- Length: approximately 10-12 weeks of instructional time
- Academic progress: measured in quarter hours
- Full-time: at least 12 quarter hours
- Academic calendar: usually 3 quarters in fall, winter, and spring and often a summer quarter



Term and Nonterm

Nonstandard Term

- Does not meet requirements for a standard term
- May be the length of a standard term but academic progress not measured with the appropriate credit hours, e.g., a quarter using semester hours



Term and Nonterm

Nonterm Programs

- Courses do not all begin and end within a discrete period of time and may—
 - Contain self-paced or independent study courses without fixed timeframes; or
 - Consist of sequential courses that do not have to begin and end within a term.
- Clock-hour programs are always treated as nonterm.



Nonterm Payment Periods



Recent Regulatory Changes – Payment Period

- For <u>nonterm</u> <u>credit-hour</u> programs:
 - Added weeks of instructional time in addition to hours
- For <u>clock-hour</u> programs:
 - Continue only to use hours



- A program one academic year or less in length (if one measure is equal to or less than an academic year)
 - First payment period, the first half of
 - The hours in the program, and
 - If a credit-hour program, the weeks of instructional time in the program
 - Second payment period, the second half of
 - The hours in the program, and
 - If a credit-hour program, the weeks of instructional time in the program



- A program with more than one academic year, the first academic year and any subsequent full academic year
 - First payment period, first half of
 - The hours in the academic year, and
 - If a credit-hour program, the weeks of instructional time in the academic year
 - Second payment period, the second half of
 - The hours in the academic year, and
 - If a credit-hour program, the weeks of instructional time in the academic year



- Remainder of a program more than one-half an academic year (both measures), but less than a complete academic year (one or both measures), in length
 - **▼** First payment period, the first half of
 - The remaining hours in the program, and
 - If a credit-hour program, the remaining weeks of instructional time in the program
 - Second payment period, the second half of
 - The remaining hours in the program, and
 - If a credit-hour program, the remaining weeks of instructional time in the program



- For the remainder of a program not more than half an academic year in length (one or both measures)
 - ▼ The payment period is the remainder of that program.





Standard Terms

Status Minimum hours

Full-time 12 credit hours per term

Three-quarter-time 9 credit hours per term

Half-time 6 credit hours per term

Less-than-half-time Less than half the workload of

the minimum full-time

requirement



Nonstandard term

Step 1 Full-time

Credit hours in the academic year

X

Weeks of instructional time in the term

Weeks of instructional time in program's definition of academic year

Step 2 Determining less-than-full-time enrollment status

Credit hours taken by student in the term

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Credit hours required for full-time status for the term (as determined above)



Nonterm

 Full-time equals defined academic year, i.e., attends the hours of the academic year in the weeks of instructional time of the academic year.



Pell Formulas



Program Requirements

Federal Pell Grant Program Formulas

- Award Pell "evenly" across defined academic year – both measures
- Consider the weeks of instructional time in the program first, then the credit or clock hours in determining payments for payment periods
- Add incentives for institutions to offer educational programs in reasonable timeframes to ensure a favorable learning environment



Program Requirements

Federal Pell Grant Program Formulas

1 Standard term

- Credit-hour
- ▼ Fall through spring terms = at least 30 weeks of instructional time
- **▼** Full-time = at least 12 hours for all terms
- No overlapping terms

2 Standard term

- Credit-hour
- **▼** Fall through spring terms = less than 30 weeks of instructional time
- ▼ Full-time = at least 12 hours for all terms
- No overlapping terms



Program Requirements

Federal Pell Grant Program Formulas

- 3 Any term-based credit-hour program including nonstandard-term credit-hour programs
- 4 Clock-hour and nonterm credit-hour programs
- **5** Correspondence programs





Academic Progress

The number of credit hours attempted

Payment Period

Quarter, trimester, or semester



Enrollment Status

- Pell
 - Must recalculate if student does not begin attendance in all classes
- Loans
 - Are not required to recalculate loan need based on a change in enrollment status after loan certification
 - May not deliver undisbursed proceeds if the student drops below half-time



Pell Formula

 Pell formula <u>3</u> – nontraditional calendars must use



FFEL and DL - Loan Period

- The minimum loan period generally is a term.
- A loan period may not exceed 12 calendar months.



FFEL and DL – Delivery

- If a loan period is more than one payment period, deliver loan proceeds at least once in each payment period.
- If a loan period is one payment period, must be at least two deliveries of loan proceeds during that payment period. No second delivery until the calendar midpoint between the first and last scheduled days of class of the loan period.



Example – nontraditional semester program

16 weeks

15 weeks

- A two-semester certificate program.
- The first term has <u>16</u> weeks of instructional time, and the second term has <u>15</u> weeks of instructional time.
- A new cohort of students starts on the first weekday of each month.



Example – nontraditional semester program

16 weeks

15 weeks

- Academic year = 24 semester hours and 30 weeks of instructional time
- Full-time = 12 semester hours



Example – nontraditional semester program

12 hours 16 weeks 15 weeks

- Student enrolls for 12 semester hours in each term.
- Student has \$1,000 Pell Scheduled Award.



Pell

Example – nontraditional semester program

12 hours
16 weeks
15 weeks

Start date
1st Pell

2nd Pell
3rd Pell

Pell formula 3

Payment for payment period =

16/30 Scheduled Award (1st term)

\$533 – at least two disbursements required: \$500 and \$33

15/30 Scheduled Award (2nd term)

\$500 – disburse only \$467 of Scheduled Award remaining



Standard Terms Loans

Example – nontraditional semester program

12 hours 16 weeks	12 hours 15 weeks
Start date 1st Loan	2 nd term 2 nd Loan

- Loan period = two terms
- One-half of loan proceeds for each term



Standard Terms Pell and Loans

Example – nontraditional semester program

12 hours - only begins 6 hours
16 weeks
15 weeks

Start date
1st Pell
1st Loan

12 hours
15 weeks
15 weeks
2nd term
3rd Pell
2nd Pell
2nd Loan

- Pell and loan disbursements do not all coincide.
- Pell disbursements are unequal.



Additional Case Studies



Points Illustrated

- Clock-hour example
- Payment periods only in hours
- Determination of weeks of instructional time to complete the hours in the defined academic year
- Reduced Pell disbursement to assure do not exceed Scheduled Award
- Calendar midpoint drives 2nd loan disbursement
- Options on loan periods



Example – Nonterm Undergraduate Certificate Program

- Academic calendar = 1200 clock hours over 30 weeks of instructional time
- Academic year = 900 clock hours and 30 weeks of instructional time
- Full-time = 24 clock hours per week of instructional time
- Pell Scheduled Award = \$1,000



Example – Nonterm Undergraduate Certificate Program

450 clock hours

450 clock hours

300 clock hours

- Payment periods = 450 clock hours, 450 clock hours, and 300 clock hours
- Loan period must be for the program.



Example – Nonterm Undergraduate Certificate Program

- Program is not self-paced.
- For Pell full-time students are completing the hours in the academic year in <u>23 weeks of instructional</u> time.

 $900/1200 \times 30 = 23 (22.5 \text{ rounded up})$

hours in academic year hours in the program

weeks of instructional time in the program



Example – Nonterm Undergraduate Certificate Program

 Payment for a payment period calculation for first two payment periods

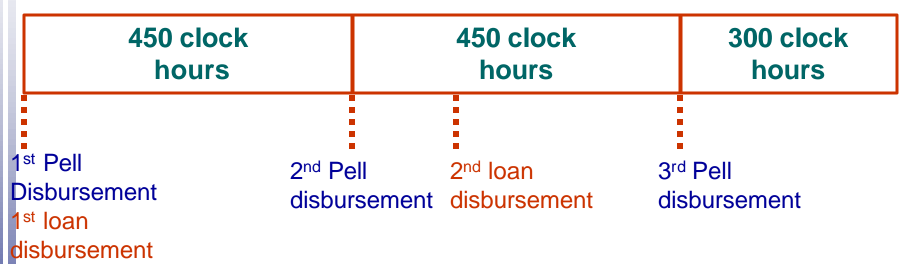
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Step 1
Scheduled Award = $1,000
Step 2
\frac{23}{30} \times $1,000 = $766.66
Step 3
\frac{450}{900} \times $766.66 = $383.33
```



Example – Nonterm Undergraduate Certificate Program

Payment for a payment period calculation for third payment period





- Second Pell disbursement after student completes 450 clock hours, and third disbursement after 900 clock hours.
- If in same award year, Pell third disbursement is reduced to \$233.34.
- Second loan disbursement is after reaching the calendar midpoint and 600 clock hours.



Points Illustrated

- Program less than an academic year in length because one measure is less than an academic year
- Proration of maximum loan amount



- Academic calendar = 30 quarter hours over 30 weeks of instructional time
- Academic year = 36 quarter hours and 30 weeks of instructional time



Example – Nonterm Undergraduate Certificate Program

15 quarter hours 15 weeks 15 quarter hours 15 weeks

- Program < academic year in length
- Two payment periods
- Maximum loan amount prorated by 30/36; lesser of wks in program/wks in ac yr or

hrs in program/hrs in ac yr



Points Illustrated

- Determination of weeks of instructional time to complete the hours in the defined academic year
- Reduced Pell disbursement due to compressed coursework by most full-time students
- No Pell disbursement for payment period for final hours of a program for most full-time students
- Reduced loan maximum for program completed in less than an academic year



- Academic calendar = nonterm; 30 semester hours; self-paced
- Academic year = 24 semester hours and 30 weeks of instructional time
- Full-time = 24 semester hours over 30 weeks of instructional time
- Pell Scheduled Award = \$1,000



Example – Nonterm Undergraduate Certificate Program

12 hours12 hours6 hours15 weeks8 weeks

- Payment periods = 2 payment periods of 12 hours and 15 weeks of instructional time
- Third payment period = 6 hours and 8 weeks (must impute weeks but are not relevant)
 - 6 (hrs in pp)/24 (hrs in ac yr) \times 30 (wks in ac yr) = 7.5 (wks in pp)



Example – Nonterm Undergraduate Certificate Program

- The school reviews the completion time of its full-time students for the prior award year and determines:
 - **▼** 1 student completed program in 21 weeks of instructional time, 2 in 23, 4 in 24, 2 in 25, and 1 in 27 weeks.
 - ▼ The school averages the student completions:

240 weeks/10 students = 24 weeks of instructional time

for most full-time students to

complete the program



- The completion time for the program of 24 weeks of instructional time affects both Pell and loans:
 - **▼** For Pell, affects the calculation of payments for a payment period
 - **▼** For loans, affects loan period and loan amount.



Example – Nonterm Undergraduate Certificate Program

 For Pell full-time students are completing the hours in the academic year in <u>20 weeks of instructional time</u>.

$$24/30 \times 24 = 19.2$$
 (round up to 20)

hours in academic year hours in the program

weeks of instructional time
for most full-time students to
complete the hours in the
program



Example – Nonterm Undergraduate Certificate Program

 Pell payment for a payment period calculation for the first two payment periods

```
Step 1
Scheduled Award = $1,000
Step 2
\frac{20}{30} \times $1,000 = $666.66
Step 3
\frac{12}{24} \times $666.66 = $333.33
```

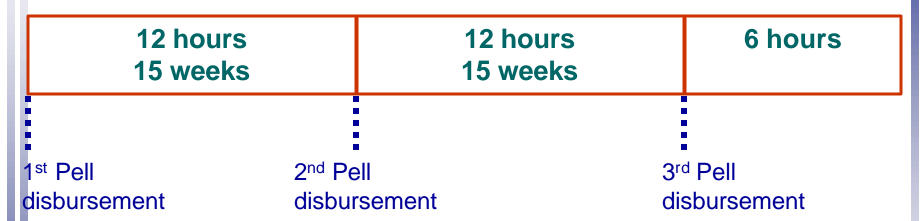


Example – Nonterm Undergraduate Certificate Program

 Pell payment for a payment period calculation for the third payment period

```
Step 1
Scheduled Award = $1,000
Step 2
\frac{20}{30} \times $1,000 = $666.66
Step 3
\frac{6}{24} \times $666.66 = $166.66
```





- Second Pell disbursement after student completes 12 semester hours and 15 weeks of instructional time, i.e., the first payment period (1/2 of the defined academic year)
- No third Pell disbursement for most full-time students as they are completing the program in less than 30 weeks of instructional time



Example – Nonterm Undergraduate Certificate Program

Calendar time for most full-time students complete 30 hours and 24

weeks of instructional time

12 hours

12 hours

15 weeks

12 hours 15 weeks 6 hours

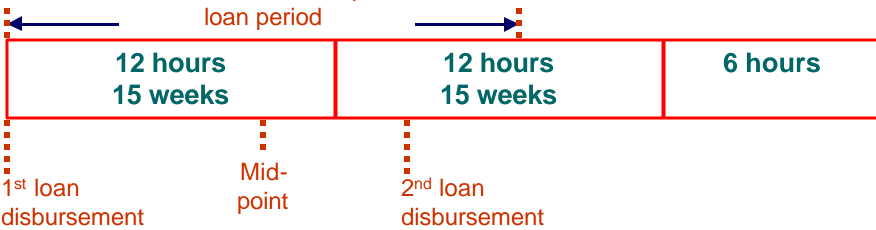
Midpoint

- Since most full-time students are completing the program in 24 weeks, the loan period must be for the calendar time to complete the program in 24 weeks of instructional time.
- Only one loan period as program is considered less than an academic year in length for loans.



Example – Nonterm Undergraduate Certificate Program

Calendar time to complete

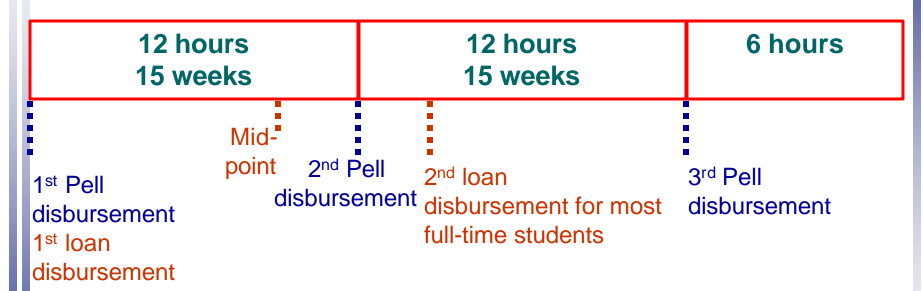


- Must prorate maximum loan amount by 24/30 (lesser of the wks in program/wks in ac yr or hrs in program/hrs in ac yr).
- Second loan disbursement is after reaching the calendar midpoint and 15 semester hours (half the hours in the loan period).

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Example – Nonterm Undergraduate Certificate Program



Pell and loan disbursements do not coincide.



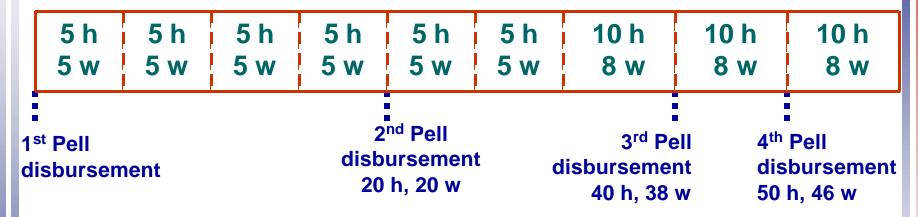
Points Illustrated

- Payment periods and loan period for the remaining portion of a nonterm program
- Determination of weeks of instructional time to complete the hours in the defined academic year
- Treatment when all students are less-than-full-time
- Determination of total Pell disbursements dependent on whether the program is in more than one award year
- Affects of failing courses on Pell payments and loan periods



- Academic calendar = 60 quarter hours over 54 weeks of instructional time; not self-paced
- Academic year = 36 quarter hours and 30 weeks of instructional time
- Full-time = 36 quarter hours over 30 weeks of instructional time





- Students complete 30 quarter hours in six 5-hour modules each with 5 weeks of instructional time. And complete the second 30 quarter hours in three 8-week modules with 10 quarter hours each.
- Payment periods =
 - **▼** First two = 18 quarter hours and 15 weeks of instructional time
 - Second two = 12 quarter hours and 12 weeks of instructional time



Example – Nonterm Undergraduate Certificate Program

- Program is not self-paced.
- For Pell full-time students are completing the hours in the academic year in 30 weeks of instructional time.

36/60 × 54 = 32.4 (students are less than full-time; use 30 weeks of instructional time in defined academic year)

hours in academic year hours in the program

weeks of instructional time in the program



 Payment for a payment period calculation for first two payment periods

Step 1

Determine Scheduled Award

Step 2

30 × Scheduled = Step 2 30 Award

Step 3

18 × Step 2 = Payment for payment period 36



 Payment for a payment period calculation for the last two payment periods
 Step 1

Determine Scheduled Award

Step 2

```
30 × Scheduled = Step 2
30 Award
```

Step 3

$$\frac{12}{36}$$
 × Step 2 = Payment for payment period

 Payments for the last two payment periods not available unless in a new award year



5 h	5 h	5 h	5 h	5 h	5 h	10 h	10 h	10 h
5 w	5 w	5 w	5 w	5 w	5 w	8 w	8 w	8 w
1 st dis-			1 st Ioan, 2 nd dis- burseme	ent	2 ⁿ	^d loan		

- First loan period = 38 weeks of instructional time and 40 quarter hours.
- The borrower-based-academic-year loan period must encompass the academic year definition in weeks and hours and must include the first 10-hour module in the loan period to have at least the 36 quarter hours of the academic year.
- The second disbursement of the loan may be made after earning the 20 quarter hours of the loan period and passing the calendar midpoint of the loan period.



5 h	5 h	5 h	5 h	5 h	5 h	10 h	10 h	10 h
5 w	5 w	5 w	5 w	5 w	5 w	8 w	8 w	8 w
_			Mid- point	1 st loan, 2 nd dis- burseme	ent	1 st	2 nd Ioan, 1 st dis- bursement	

- Second loan period = remaining balance of the program of 20 hours and 16 weeks of instructional time.
- Prorate loan limit by 20/36 (hours in loan period/hours in academic year)

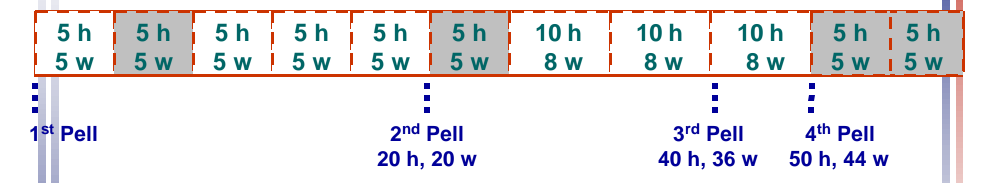


Example – Nonterm Undergraduate Certificate Program

	5 h	5 h	5 h	5 h	5 h	5 h	10 h	10 h	10 h
	5 w	5 w	5 w	5 w	5 w	5 w	8 w	8 w	8 w
1st	1 st Ioan, 1 st dis- burseme	nt		2 nd Pell 20 h, 20 w	1 st loar	-	40 h, 38 w	2 nd Ioan,	4 th Pell 50 h, 46 w 2 nd loan, 2 nd dis- bursement

Loan disbursements line up with Pell in this case.

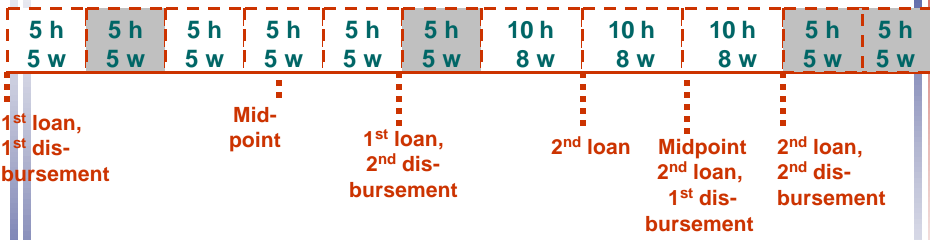




- Student fails two 5-hour classes that are completed at end of program.
- Pell payment periods are extended to successfully complete the hours and weeks of each payment period.



Example – Nonterm Undergraduate Certificate Program

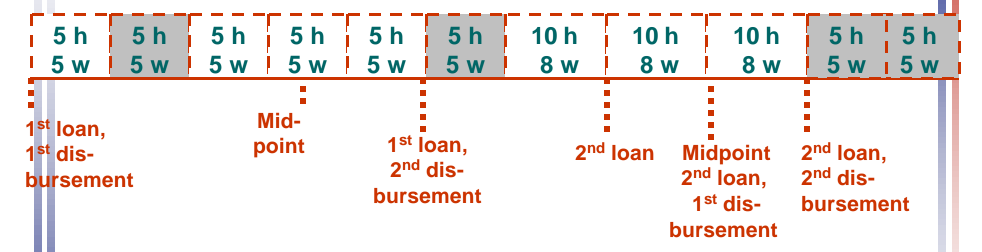


- Second loan period starts after the first loan period but the first disbursement of the second loan cannot be made until the student has earned the 40 hours in the first loan period at the end of the second 10hour module.
- Second disbursement of the second loan may be made after the student completes an additional 10 hours at the end of the third 10-hour module and passes the calendar midpoint of the loan period.

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Example – Nonterm Undergraduate Certificate Program



 Note that there are no additional costs of attendance because the period of attendance is extended.



Points Illustrated

- No loan proration for graduate program less than an academic year in length
- Determining weeks of instructional time
- No hours in academic year definition
- Twelve-month limit on a loan period

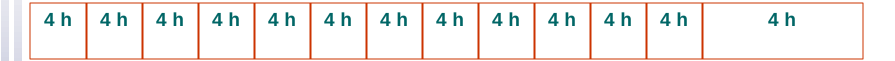


Example – Nonterm Masters Degree

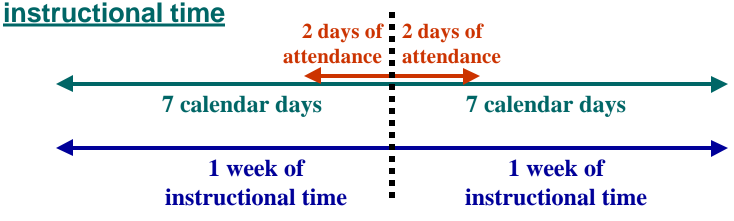
- Program =
 - **▼ 13 consecutive modules over 15 months**
 - **▼** Each module = 4 quarter hours
 - ▼ 4 consecutive days of attendance each month for the first 12 modules
 - ▼ 13th module is a 3-month research project
- Academic year = 30 weeks of instructional time



Example – Nonterm Masters Degree



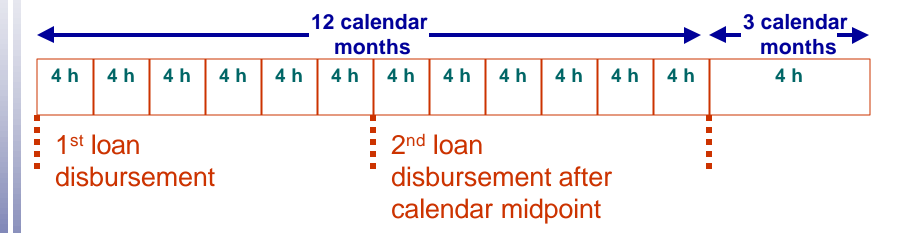
- Weeks of instructional time
 - ▼ 4 consecutive days of attendance each month = 2 weeks of



▼ 13th module has 3 weeks of instructional time.



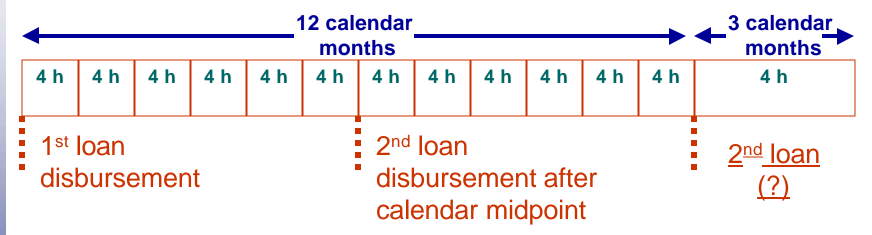
Example – Nonterm Masters Degree



- No loan period can exceed 12 calendar months.
- Loan period = 24 weeks of instructional time.
- Graduate program, no proration.



Example – Nonterm Masters Degree



- FFEL: The remaining period of 3 weeks of instructional time may be shorter than the period for which FFEL lenders and guaranty agencies generally make and guarantee loans.
- Direct Loans would accept a new loan.



Points Illustrated

 Potential treatment of loan periods for a nonstandard-term program depending on the academic year definition adopted.



Example – Undergraduate Certificate Program

8 weeks 10 weeks 9 weeks 10 weeks 3 wks 6 credits 9 credits 3 cr 3 cr 3 cr 9 credits 3 cr

- Academic calendar = 40 weeks of instructional time and 36 semester hours offered over 5 nonstandard terms
- Must use a borrow-based academic (BBAY) for loans.



Example – Undergraduate Certificate Program

8 weeks 10 weeks 9 weeks 10 weeks 3 wks 6 credits 9 credits 3 cr 3 cr 3 cr 9 credits 3 cr

- School may define the academic year—
 - ▼ As greater than the minimums to coincide with the end of a term or module (Option 1), or
 - ▼ As at least the statutory minimum weeks of instructional time and hours even though they do not coincide with the end of a term or module (Options 2 and 3).



Example – Undergraduate Certificate Program

8 weeks	10 weeks	9 weeks	10 weeks	3 wks
6 credits	9 credits	3 cr 3 cr 3 cr	9 credits	3 cr

Start of loan period

End of loan period

- Option 1: Academic year = 33 semester hours and 37 weeks of instructional time to coincide with the end of a term.
- Use BBAY to end of fourth term.



Example – Undergraduate Certificate Program

8 weeks	10 weeks		weeks	10 weeks	3 wks
6 credits	9 credits		3 cr 3 cr	9 credits	3 cr
Loan, 1 st		Mid-	Loan, 2 nd	End of loar	
Disbursement		point	Disbursement	period	

- Second disbursement of the loan cannot be made until the end of the first module of the third term when half the semester hours of the loan period (17 semester hours) have been successfully completed and the loan period calendar midpoint is passed.
- The remaining balance of the program is generally too short for a second loan to be approved by FFEL lenders and guaranty agencies.
 DL would approve a prorated loan.

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Additional Case #6 Options 2 and 3

Example – Undergraduate Certificate Program

8 weeks 10 weeks 9 weeks 10 weeks 3 wks 6 credits 9 credits 3 cr 3 cr 3 cr 9 credits 3 cr

Options 2 and 3 - If using the minimum measures
with an academic year of 24 semester hours and 30
weeks of instructional time, two options for loan
periods can be identified.



Example – Undergraduate Certificate Program

8 weeks 10 weeks 9 weeks 10 weeks 3 wks 6 credits 9 credits 3 cr 3 cr 3 cr 9 credits 3 cr

Option 2 - Academic year = 24 semester hours and
 30 weeks of instructional time and does not
 coincide with the end of a term or module.



Example – Undergraduate Certificate Program

8 weeks 10 weeks 9 weeks 10 weeks 3 wks 6 credits 9 credits 3 cr 3 cr 3 cr 9 credits 3 cr

Start of Ioan period

End of loan period

 Loan period greater than the defined academic year to coincide with the end of a term or module



Example – Undergraduate Certificate Program

8 weeks	10 weeks		weeks	10 weeks	3 wks
6 credits	9 credits		3 cr 3 cr	9 credits	3 cr
Loan, 1 st		Mid-	Loan, 2 nd	End of loar	
Disbursement		point	Disbursement	period	

- As in Option 1, the second disbursement of the loan cannot be made until the end of the first module of the third term when half the semester hours of the loan period (17 semester hours) have been successfully completed and the loan period calendar midpoint is passed.
- The remaining balance of the program is generally too short for a second loan to be approved by FFEL lenders and guaranty agencies.
 DL would approve a prorated loan.

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Example – Undergraduate Certificate Program

8 weeks	10 weeks		weeks	10 weeks	3 wks
6 credits	9 credits		3 cr 3 cr	9 credits	3 cr
Loan, 1 st		Mid-	Loan, 2 nd	End of loar	
Disbursement		point	Disbursement	period	

- By using the minimum allowed defined academic year, Pell payments for a payment period are increased.
- By certifying the loan for a period greater than the minimum to coincide with the end of a module, other aspects of program administration such as return of Title IV are simplified.



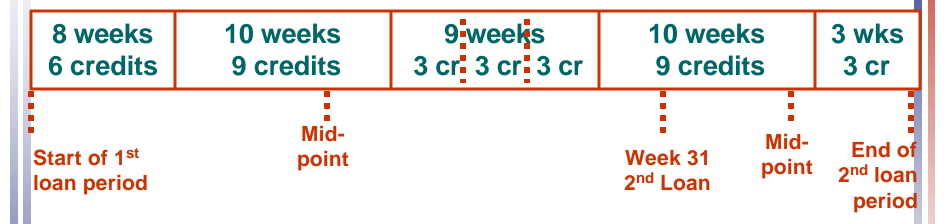
Example – Undergraduate Certificate Program

8 weeks 10 weeks 9 weeks 10 weeks 3 wks 6 credits 9 credits 3 cr 3 cr 3 cr 9 credits 3 cr

 Option 3 - Academic year = 24 semester hours and 30 weeks of instructional time and does not coincide with the end of a term or module.



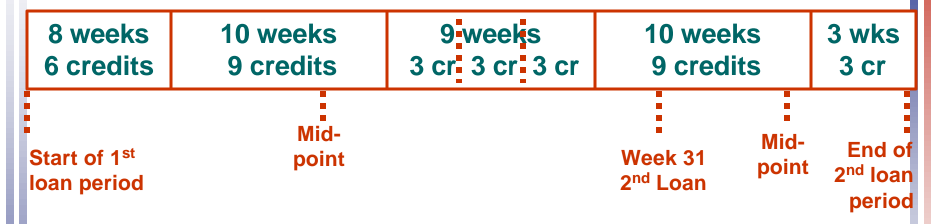
Example – Undergraduate Certificate Program



 The first loan period is for the academic year, and the second loan period is for the remainder of the program.



Example – Undergraduate Certificate Program

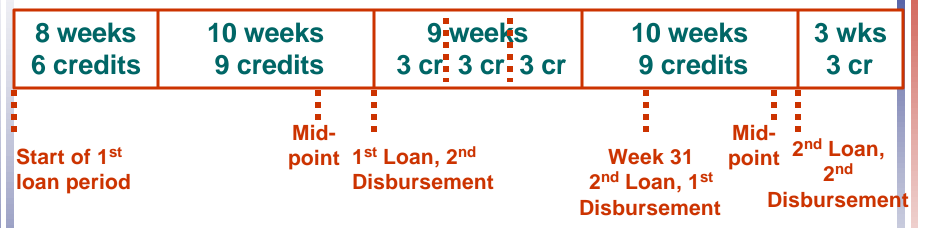


 For the second loan period, the loan limit is prorated by the hours remaining in the program compared to the defined academic year:

12/24



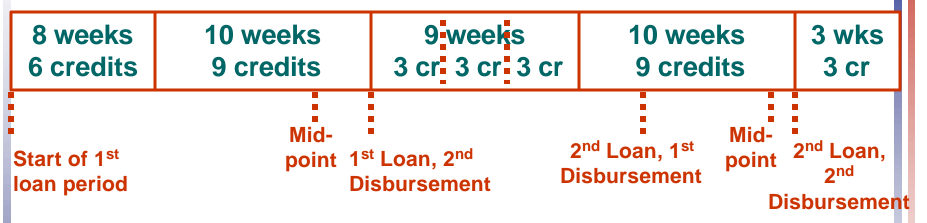
Example – Undergraduate Certificate Program



The second disbursement of the first loan cannot be made until the end of the first module of the third term when half the semester hours of the loan period (12 semester hours) have been successfully completed and the loan period calendar midpoint is passed.



Example – Undergraduate Certificate Program



• The second loan would have a first disbursement after the 30th week of instructional time. The second disbursement would be made after the student completes 6 additional hours beyond the first loan period and passed the calendar midpoint of the second loan period.



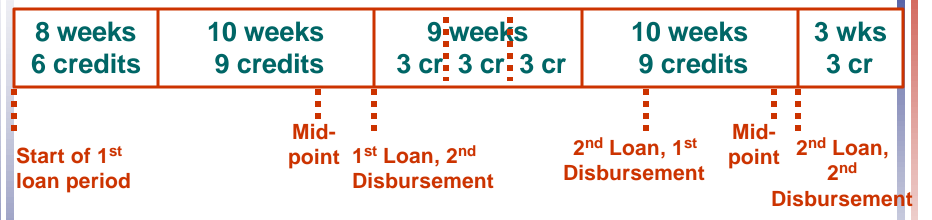
Example – Undergraduate Certificate Program

8 weeks	10 weeks	9 weeks	10 weeks	3 wks
6 credits	9 credits	3 cr 3 cr 3 cr	9 credits	3 cr
Start of 1 st loan period	•	LUaii. Z	2 nd Loan, 1 st point isbursement	2 nd Loan, 2 nd Disbursement

- Costs to be included in loan periods depends on whether the school charged up-front or by term.
- In Option 3, if costs are by the term, then the direct costs that are charged in the loan period include the fourth term but not the fifth term in the 1st loan period. The indirect costs for the 1st loan period would be those through the 30th week.
- If the institution charged up-front, all those costs would be in the first loan period with the indirect costs being through the 30th week for the first loan.



Example – Undergraduate Certificate Program



- By using the minimum allowed defined academic year, both Pell payments for a payment period and loan amounts are increased.
- This option creates complications in other aspects of program administration such as return of Title IV.