

## Wisconsin Ed-Fi Data v3.5 - Grading Periods

Last Modified on 05/14/2025 10:17 am CDT

Tool Search: Ed-Fi

This educational entity represents an overall score or assessment tied to a course over a period of time (i.e., the grading period). Student grades are usually a compilation of marks and other scores.

## **Object Triggering Logic**

This table describes logic for triggering syncing of this object.

Action	Trigger
Post	<ul> <li>When a new Grading Period is created and saved in Resource Preferences and a resync is completed.</li> <li>Do not send records if the Ed-Fi Configuration Profile = Choice + Opt in.</li> <li>Do not send records if the Ed-Fi Configuration Profile = Choice ONLY.</li> <li>Do not send records if the Calendar is marked Summer School.</li> <li>Do not send records if the Calendar Exclude check box is checked.</li> </ul>
Put	When the Grading Period Start or End Date is updated and saved and a resync is completed.
Delete	When a grade is deleted from a Grading Task that is mapped to an Ed-Fi Grade Type.
Delete	When the Grading Period is removed from Resource Preferences.

# School Exclude, Calendar Exclude, Resource Toggle and Resync Logic

This table describes the School Exclude, Calendar Exclude, Resource Toggle and Resync logic of this object.

Action	Business Rule
None	If a resource is toggled to 'OFF' after data has sent, all sent data will remain in the ODS but no new data will send.
Delete	If a resource is toggled to 'OFF" after data has sent and an action is performed that would trigger a delete, that data will remain in the ODS until a resync is done
Resync	If a record is in the Ed-Fi Identity Mapping table and not in the ODS, it will be deleted from the Ed-Fi Identity Mapping table
Resync	If a record is in the ODS and it does not have a matching record in Campus or the Ed-Fi Identity Mapping table, it will be deleted from the ODS.
Resync	If a mapping is changed in Resource Preferences, a resync will need to be done to reflect the changes.
Resync	When doing a resync, look to make sure the Grading Task is still mapped in the Grades Resource Preferences prior to sending.

## Natural Key Changes, Cascading Updates, and Deletes Logic

This table describes the Natural Key Changes/Cascading Updates and Deletes logic of this object.

Action	Trigger
Delete/Post	If the Natural Key changes: If the School Number/Ed-Fi School Number changes, a delete/post will occur with the cascading deletes from the School ID Change triggers.
Delete/Post	If the Grading Period Descriptor or Sequence changes and a resync is completed.
Delete/Post	If the natural key changes or the record is deleted, the Sessions Grading Periods reference will be updated.
Delete/Post	If the natural key of Grading Periods changes, all existing dependent data will be deleted or moved to the correct Grading Period. If a grade has not been posted yet and a Grading Period changes, a resync on the Grades resource will need to be completed.



Action	Trigger
Dependent Resources	Sessions Reference, Grades

## **Scope Year Logic**

This table describes scope year logic of this object.

#### Logic

Reports the grading periods in the configured year they are aligned to

• Data will only send for the years that have valid configuration.

## **Identity Mapping Object Key**

campusObjectType	Object Key Data Source		
EdFiGradingPeriod	edFiGradingPeriodID		

## **Event Queue Detail**

This table describes the Event Queue Detail of this object.

Campus Table	Ed-Fi Action	Fields
edfiGradingPeriods	Post/Put/Delete	The primary table used for sending data for this resource.

## **Object Data Elements**

This table describes data elements sent within the Grading Periods resource.

Data Element Label	Business Requirement	Business Rules	M, C or O	Data Source GUI Path	Database Field
id	The unique identifier of the resource.		М		
gradingPeriodDescriptor	The name of the grading period	Report the code value from the Grading Period Name selected.	М	System Administration>Ed-Fi > Configuration> Resource Preferences> Grading Periods> Grading Period Descriptor	edfigradingperiod.ı
periodSequence	The sequence of the grading period	1. Report the period sequence for the Grading Period being reported. 2. The sequence will be auto-generated based on an assigned value.  This value can be overwritten if necessary  The sequence can be	М	System Administration>Ed-Fi > Configuration> Resource Preferences> Grading Periods> Grading Period Sequence	edfigradingperiod.s



Business Requirement Requireme	Bata Flamout I. I. I.	D	Business Rules in		Data Carres	Batalan El II
record as long it is unique to the Grading Period Descriptor and School combination.  Two Grading Periods in the same school can have the same sequence as long as the Grading Periods in the same school can have the same Grading Periods in the same school Descriptor as long as the Sequence is not the same  Two Grading Period Descriptor can have the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1. If the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1. If the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1	Data Element Label	Business	the individual			Database Field
it is unique to 0  the Grading Period Descriptor and School combination.  Two Grading Periods in the same school can have the same sequence as long as the Grading Period Descriptor is not the same.  Two Grading Period Descriptor is not the same.  Two Grading Periods in the same school can have the same Grading Periods in the same Grading Period became a long as the Sequence is not the same  Two Grading Period Descriptor as long as the Sequence is not the same Two Grading Periods with the same Grading Period became a long as the same Grading Period such Descriptor can have the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1		kequirement			GUI Patn	
Period Descriptor and School combination. Two Grading Periods in the same school can have the same sequence as long as the Grading Period Descriptor is not the same. Two Grading Period Descriptor is not the same. Two Grading Period in the same school can have the same Grading Period sin the same school can have the same Grading Period so Descriptor as long as the Sequence is not the same Two Grading Period Descriptor as long as the Sequence is not the same Two Grading Period with the same Grading Period Descriptor can have the same Grading Period Descriptor same Grading Period Descriptor can have the same Sequence as long as they are assigned to different schools. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Senester' will have a sequence of 1, First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number Is over 6 or cannot be determined, a default value of 1						
Period Descriptor and School combination.  Two Grading Periods in the same school can have the same sequence as long as the Grading Period Descriptor is not the same.  Two Grading Period Descriptor is not the same.  Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same  Two Grading Period Descriptor as long as the sequence is not the same Grading Period swith the same Grading Period Descriptor can have the same Grading Period Descriptor can have the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1				O		
Descriptor and School combination.  Two Grading Periods in the same school can have the same sequence as long as the Grading Period Descriptor is not the same.  Two Grading Period Descriptor is not the same.  Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the same Grading Period Descriptor as long as the sequence is not the same Grading Period Descriptor can have the same Grading Period with the same Grading Period with the same Grading Period Descriptor can have the same Grading Period Descriptor can have the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6.  Example 'First Semester' will have a sequence of 1. First kine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			_			
and School combination.  Two Grading Periods in the same school can have the same sequence as long as the Grading Period Descriptor is not the same.  Two Grading Periods in the same school can have the same School can have the same Grading Period bescriptor as long as the Sequence is not the same.  Two Grading Period Descriptor as long as the Sequence is not the same Two Grading Period Descriptor can have the same Grading Period Descriptor can have the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example First Semester will have a sequence of 1, First kine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
combination.  Two Grading Periods in the same school can have the same sequence as long as the Grading Period Descriptor is not the same.  Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same Two Grading Period Descriptor as long as the Sequence is not the same Two Grading Period Descriptor can have the same Grading Periods with the same Grading Period different same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			· ·			
o Two Grading Periods in the same school can have the same sequence as long as the Grading Period Descriptor is not the same.  o Two Grading Periods in the same school can have the same Grading Period in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same • Two Grading Periods with the same Grading Periods with the same Grading Period sing						
Periods in the same school can have the same school can have the same sequence as long as the Grading Period Descriptor is not the same.  • Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same  • Two Grading Periods with the same Grading Period With the same Grading Period With the same Grading Period Descriptor can have the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the number in the Grading Period Descriptor up to 6. Example First Semester will have a sequence of 1. If the Grading Period Descriptor up to 6. Example First Semester will have a sequence of 1. If the Grading Period Descriptor up to 6. Example First Semester will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value, a						
can have the same sequence as long as the Grading Period Descriptor is not the same.  • Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same  • Two Grading Period Descriptor as long as the Sequence is not the same Grading Periods with the same Grading Periods with the same Grading Period Descriptor can have the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example First Semester' will have a sequence of 1. If the Grading Period Descriptor up to 6. Example First Semester' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			_			
can have the same sequence as long as the Grading Period Descriptor is not the same.  • Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same  • Two Grading Period Descriptor as long as the Sequence is not the same Grading Periods with the same Grading Periods with the same Grading Period Descriptor can have the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example First Semester' will have a sequence of 1. If the Grading Period Descriptor up to 6. Example First Semester' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			same school			
sequence as long as the Grading Period Descriptor is not the same. • Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same • Two Grading Periods with the same Grading Periods with the same Grading Period Descriptor can have the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools. 3. The sequence is determined based on the name of the 'number in the Grading Period Descriptor up to 6. Example: First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			can have the			
Iong as the Grading Period Descriptor is not the same.  Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same Two Grading Period Descriptor as long as the Sequence is not the same Two Grading Periods with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools. The sequence is determined based on the name of the 'unmber' in the Grading Period Descriptor up to 6. Example First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			same			
long as the Grading Period Descriptor is not the same. Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same Two Grading Period Descriptor as long as the Sequence is not the same Two Grading Periods with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools. The sequence is determined based on the name of the 'unmber' in the Grading Period Descriptor up to 6. Example First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			sequence as			
Grading Period Descriptor is not the same.  • Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same • Two Grading Period Descriptor as long as the Sequence is not the same Grading Period with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools. 3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
Period Descriptor is not the same.  Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same Two Grading Period Descriptor as long as the Sequence is not the same Grading Period Descriptor can have the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			_			
not the same.  Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence Is not the same Two Grading Period object of the same Two Grading Periods with the same Grading Period object of the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the 'number' in the Grading Period object of the sample First Semester' will have a sequence of 1. 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor up to the Grading Period Descriptor in the Grading Period Descriptor up to 6. Example First Semester' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			_			
• Two Grading Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same • Two Grading Periods with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools. 3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor can have the same sequence as long as they are and the same sequence of 1. If the Grading Period Descriptor up to 6. Example First Semester' will have a sequence of 1, 'First Wine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			Descriptor is			
Periods in the same school can have the same Grading Period Descriptor as long as the Sequence is not the same Two Grading Periods with the same Grading Period with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1. 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			· ·			
same school can have the same Grading Period Descriptor as long as the Sequence is not the same • Two Grading Periods with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools. 3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example First Semester' will have a sequence of 1. 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			<ul> <li>Two Grading</li> </ul>			
can have the same Grading Period Descriptor as long as the Sequence is not the same Two Grading Periods with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools. The Sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 2. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			Periods in the			
same Grading Period  Descriptor as long as the Sequence is not the same  Two Grading Periods with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor unumber is over 6 or cannot be determined, a default value of 1			same school			
Period Descriptor as long as the Sequence is not the same Two Grading Periods with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			can have the			
Descriptor as long as the Sequence is not the same  Two Grading Periods with the same Grading Period Descriptor Can have the same sequence as long as they are assigned to different schools. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			same Grading			
long as the Sequence is not the same Two Grading Periods with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number Is over 6 or cannot be determined, a default value of 1			Period			
Sequence is not the same  Two Grading Periods with the same Grading Period Descriptor Can have the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence is over 6 or cannot be determined, a default value of 1			Descriptor as			
not the same  Two Grading Periods with the same Grading Period Descriptor Can have the same sequence as long as they are assigned to different schools.  The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			long as the			
o Two Grading Periods with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			Sequence is			
Periods with the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			not the same			
the same Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			<ul> <li>Two Grading</li> </ul>			
Grading Period Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			Periods with			
Period Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			the same			
Descriptor can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			Grading			
can have the same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
same sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
sequence as long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			can have the			
long as they are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
are assigned to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
to different schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
schools.  3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6.  Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			_			
3. The sequence is determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
determined based on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
on the name of the 'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
'number' in the Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
Grading Period Descriptor up to 6. Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
Descriptor up to 6.  Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
Example 'First Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
Semester' will have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
have a sequence of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			i i			
of 1, 'First Nine Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
Weeks' will have a sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1			'			
sequence of 1. If the Grading Period Descriptor number is over 6 or cannot be determined, a default value of 1						
the Grading Period  Descriptor number  is over 6 or cannot  be determined, a  default value of 1						
Descriptor number is over 6 or cannot be determined, a default value of 1						
is over 6 or cannot be determined, a default value of 1						
be determined, a default value of 1						
default value of 1						
			· ·			
wiii report.						
			wiii Tepore.			



			C or O	GUI Path	
schoolReference	Provide user information to lookup and link to an existing school record.	Reports the natural key of the School resource in which the grading period is aligned.	M		
schoolYearTypeReference	the related	Reports the end year from the calendar the term is reported • Reports 'XXXX'.	M		
beginDate	The start date of the grading period	Report the start date from the Grading Period being reported.	М	System Administration>Ed-Fi > Configuration> Resource Preferences> Grading Periods> Grading Period Start Date	edfigradingperiod.s
endDate	The end date of the grading period	Report the end date from the Grading Period being reported.	M	System Administration>Ed-Fi > Configuration> Resource Preferences> Grading Periods> Grading Period End Date	edfigradingperiod.
totalInstructionalDays	The total number of instructional days in the grading period	Count the number of instructional days on the Days tab that occur during the start and end date for the grading period.  • If there is more than 1 calendar or schedule structure, report the distinct number of instructional days from all calendars/schedule structures  • Instructional days will not send an update if changed after original post unless a resync is completed.	M	System Administration>Calendar> Calendar>Days	

## Type/Descriptor

▶ Click here to expand...

#### **Grading Period Descriptors**:

Code Value Ed-Fi Short Description		Ed-Fi Description
01	End of Year	End of Year
02	Fifth Six Weeks	Fifth Six Weeks



Code Value	Ed-Fi Short Description	Ed-Fi Description
03	First Nine Weeks	First Nine Weeks
04	First Semester	First Semester
05	First Six Weeks	First Six Weeks
06	First Summer Session	First Summer Session
07	First Trimester	First Trimester
08	Fourth Nine Weeks	Fourth Nine Weeks
09	Fourth Six Weeks	Fourth Six Weeks
10	Second Nine Weeks	Second Nine Weeks
11	Second Semester	Second Semester
12	Second Six Weeks	Second Six Weeks
13	Second Summer Session	Second Summer Session
14	Second Trimester	Second Trimester
15	Sixth Six Weeks	Sixth Six Weeks
16	Summer Semester	Summer Semester
17	Third Nine Weeks	Third Nine Weeks
18	Third Six Weeks	Third Six Weeks
19	Third Summer Session	Third Summer Session
20	Third Trimester	Third Trimester
21	Grading Period 1	Grading Period 1
22	Grading Period 2	Grading Period 2
23	Grading Period 3	Grading Period 3
24	Grading Period 4	Grading Period 4
25	Grading Period 5	Grading Period 5
26	Grading Period 6	Grading Period 6
27	Grading Period 7	Grading Period 7
28	Grading Period 8	Grading Period 8
29	Grading Period 9	Grading Period 9
30	Grading Period 10	Grading Period 10
31	Grading Period 11	Grading Period 11
32	Grading Period 12	Grading Period 12