Academic Calendar Rethink

Some Issues For Faculty

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Academic Calendar Committee Co-Chairs
Committee Charge

Review all aspects of the current calendar (instituted 2013-14) particularly

1. The position and value of all breaks and study days

2. Spring semester start and finish

Be proactive in getting calendar ideas from students, employees, and faculty.

All changes must be well-reasoned and justified.
Where We Are

About 1000 comments (sorted into 13 categories) are posted on the website. Most of these are from individuals.

About 100 emails to acad-calendar@cornell.edu. Many of these from various offices and programs.

SA, GPSA, and EA have had presentations/town halls etc.

Committee has met 3 times and will use Jan-Feb-Mar to formulate a proposal. Senate deals with it Apr-May. Provost makes final decision.
Our Calendar is Very, Very, Very Special!

1. Very early August start.
2. Very late May ending.
3. Very long between-semester break.
Numerical Attributes of a Calendar

CD = # Class Days
WW = # Whole Weeks
WB = Weekday Balance
ED = # Exam Days
SD = # Study Days
IW = # Intersession Weeks
SW = # Summer Weeks
CD = # Childcare Days
Numerical Attributes of a Calendar

**CD = # Class Days**

Fall = 68  
Spring = 69

We have to answer to NY State and the calculation involves class days and exam days.

The volume of instruction cannot decrease.
Numerical Attributes of a Calendar

**WW = # Whole Weeks**

**Fall = 11**  
**Spring = 12**

This is important for classes that have M-F labs and sections.
Numerical Attributes of a Calendar

WB = Weekday Balance

Fall   = (12,14,14,14,14,14)
Spring = (13,13,15,14,14)

This is important for certain classes that meet once or twice a week.

For S17, if we define the first Wednesday as a Tuesday, then
(13,14,14,14,14,14)
Numerical Attributes of a Calendar

ED = # Exam Days
SD = # Study Days

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<tr>
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<th>ED</th>
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<tbody>
<tr>
<td>Cornell</td>
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<td>Yale</td>
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Numerical Attributes of a Calendar

**IW = # Intersession Weeks**

- International travel.
- Proposal writing. Winter session.
- Staff work.
- Building maintenance.

**SW = # Summer Weeks**

- Student jobs/internships
- Funding agency regs.
Numerical Attributes of a Calendar

CD = # Childcare Days

A Childcare day is when Cornell is in session and (say) ICSD is not.

Approximate stats:

Fall = 11 (+ $\frac{1}{2} + \frac{1}{2}$)
Spring = 6 (+ $\frac{1}{2} + \frac{1}{2}$)
More Complicated Issues/Problems

Fall Semester:
   Can we start later?
   Is it possible to have a 1-week Thanksgiving break?

Spring Semester:
   How might we reposition the two spring-semester breaks?
   What would a single-break spring semester look like?
   Can we start earlier?
   Can graduation be earlier?

What follows are not answers but possibilities. They are designed to help you think along with the Committee in the next few months.
One way to do this is to adjust what happens around Thanksgiving and later.

Lot of unhappiness with last seven class days in the current calendar.

Exams on weekends? Orientation? Fewer exam days?
A Later February Break

This would address the “Feb Break too early” problem.

Adds two childcare days.

The prelim cycle.

Faculty, students, and Employees see breaks Differently.
An Inverted 2-Break Spring

How do we reason about long versus short breaks?
An End-Early Single-Break Spring

Restores “Senior Week”

Ramifications?
Spring with a Two-Week-Earlier Commencement

A shortened exam period coupled with a single break could mean starting only 8 days earlier.

How might we shorten the exam period?
Summary

The Committee will circulate a “half-time” report at the start of the new semester.

It will assimilate the 1000+ comments and emails, clarify the available options, and promote empathy through multidimensional optimization.

We continue to need insights and out-of-the-box ideas from the faculty.