Calculating FTE

Introduction

What is FTE?
Full-time equivalent (FTE) is the budgetary equivalent of one position, continuously filled full-time for the entire fiscal year and which may be comprised of any combination of part-time and full-time positions.

Computing FTE
The HR data that is loaded into Budget Construction has already been converted from FTE months to FTE. As you are creating new positions you will need to remember to include FTE along with salary; this includes your TBAs and group salaries (graduate assistants, hourly salaries).

Why is it important?
FTE is important in a variety of areas in addition to Budget Construction. It is used for state reporting and in the accreditation process, university statistics and funding discussions, as well as in comparisons with peer institutions.

State definitions for FTE are:
- 9 month faculty appointment = 1 FTE
- 9 month faculty working summer session = 0.2 FTE
- 12 month faculty appointment (including academic admin) = 1.2 FTE
- 12 month administrative = 1 FTE
- 12 month classified = 1 FTE
- 4.5 month grad assistant = 0.4 FTE (FTE months/11.25 = FTE)
- 12 month hourly (2,080 hours) = 1 FTE
Computing FTE for Group Salaries – Graduate Assistants
(Section 2 of BC Training Guide- pages 26 & 27)

FY16 MINIMUM STIPEND RATES

12 Month Salary Basis (Full Time Rate)
• Annual Minimum Stipend Rate = $36,475
  o Monthly Minimum Stipend Rate = $3,040

9 Month Salary Basis (Full Time Rate)
• Annual Minimum Stipend Rate = $27,356
  o Monthly Minimum Stipend Rate = $3,040

(Rates will vary depending on College Discipline and/or Graduate Level – Change Accordingly)

Example 1  I have $672,543 of budget to use for my Masters Level Graduate Assistants and the full time stipend rate for my department is $3,933 per month (these are 9 month appointments). How do I calculate FTE?

Budget = $672,543
Monthly Stipend Rate = $3,933
Annual Stipend Rate = $3,933*9 months = $35,397

FTE = $672,543/$35,397 = 19 FTE

Validation  We have 38 signed graduate assistantships at ½ time ($35,397/2)*38 = $672,543

Note: if you use the minimum stipend for 9 Months your FTE would be as follows:

FTE= $672,543/$27,356 = 24.58 FTE

Conclusion  If the full time stipend rate in Example 1 is greater than or equal to the minimum university stipend rate and the FTE calculated look reasonable then save your work and move forward.
Computing FTE for Group Salaries – Hourlies / Workstudy
(Section 2 of BC Training Guide- pages 26 & 27)

<table>
<thead>
<tr>
<th>FY16 MINUMIM HOURLY RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective January 1, 2015 = $8.23 per hour</td>
</tr>
<tr>
<td>• Monthly Average Rate = 173.33 hours in a month * $8.23 = $1,427</td>
</tr>
<tr>
<td>• Annual Rate = 2080 hours in a year * $8.23 = $17,118</td>
</tr>
</tbody>
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(Rates will vary depending on job duties being performed – Change Accordingly)

Example 2 I have $144,213 of budget to use for student hourlies and the average hourly rate we pay our hourly employees is $8.51. How do I calculate FTE?

Budget = $144,213
Average Hourly Rate = $8.51
Monthly Average Rate = 173.33 hours in a month * $8.51 = $1,475
Annual Average Rate = 2080 hours in a year * $8.51 = $17,700

FTE = $144,213/$17,700= 8.148 FTE

Note: if you use the minimum annual rate your FTE would be as follows:

FTE= $144,213/$17,118 = 8.425 FTE

Conclusion If the annual average rate in Example 2 is greater than or equal to the minimum university annual rate and the FTE calculated look reasonable then save your work and move forward.
**Note:** If you are uncertain what the pay rates are for your grouped employees or you have a wide range of pay rates among your grouped employees and need to come up with an average, reference your current year HR Account Summary Management Reports (see example that follows) for validation to the average amount to use in the formula above. Go to the end of the report, there are summaries by object code for each fund group. S = Salary M = FTE months. Graduate Assistants = object codes 5311, 5321, 5341, 5361; Student Hourly = 5611; Workstudy = 5651; Non-Student Hourly = 5551.

<table>
<thead>
<tr>
<th>Object Code</th>
<th>Description</th>
<th>Amount</th>
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<tbody>
<tr>
<td>5311</td>
<td>Graduate Assistants</td>
<td>M 2,972</td>
</tr>
<tr>
<td>5321</td>
<td>Graduate Assistants</td>
<td>M 2,972</td>
</tr>
<tr>
<td>5341</td>
<td>Graduate Assistants</td>
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<tr>
<td>5361</td>
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<tr>
<td>5611</td>
<td>Student Hourly</td>
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<tr>
<td>5651</td>
<td>Workstudy</td>
<td>M 2,972</td>
</tr>
<tr>
<td>5551</td>
<td>Non-Student Hourly</td>
<td>M 2,972</td>
</tr>
</tbody>
</table>