Budgeting Students and Post Graduates on Federal Research, Fellowship, and Training Grants

Includes Administrative and Application Submission Information

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Rev. 1/26/17
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I. Students and Post Graduates that Participate in Research at Mount Sinai

Trainees
The NIH considers all students and post graduates participating on NIH training and fellowship grants as “trainees.” Trainees are individuals in positions to acquire the skills needed to pursue their career goals. In addition, the NIH recognizes the dual role of students and post graduates as both trainees and employees on research grants (i.e., R/P/U series grants). The NIH writes, “Neither Pre-Docs nor Post-Docs need to be specifically appointed in ‘training’ positions to require recognition of this dual role.” The NIH continues regarding postdocs, “Staff in postdoctoral positions engaged in research, while not generally pursuing an additional degree, are expected to be actively engaged in their training and career development under their research appointments as Post-Docs.” For more information about these federal regulations, see the Uniform Guidance 200.400 (f) and the NIH policy memo, NIH-OD-15-008.

Graduate Students (Predoctoral)
Graduate students pursuing a doctoral degree are also referred to as “predoctoral students” and “predoctoral fellows” as fellowship candidates. Graduate students (predocs) may be pursuing a PhD, a MD/PhD, or other equivalent doctoral level degree. Medical students, although technically predoctoral students, are not eligible for NIH training (T) and fellowship (F) awards nor are they eligible to receive direct compensation on NIH research grants.

- What School/Program do graduate students attend at Mount Sinai? Graduate School of Biomedical Sciences
- What is their primary affiliation on an InfoEd application? Graduate School or the department of their mentor
- What type of grants can predocs participate in or apply for?
  - Predocs may participate and receive direct compensation, health insurance, and tuition remission from research grants (e.g., NIH R01, P50, U19). Please refer to the predoc as a "Graduate Student" on the NIH application.
  - They can participate as predocs on NIH training grants (T).
  - They can apply for NIH predoctoral fellowships (F30, F31).

Medical Students
Medical students are students pursuing MD degrees. Medical students are graduate students as well as predocs but the NIH does not refer to them as such.

- What School/Program do medical students attend at Mount Sinai? Icahn School of Medicine at Mount Sinai
- What is their primary affiliation on an InfoEd application? Medical Education or the department of the PI
- What type of grants can medical students participate in or apply for?
  - Medical students can participate in research grants (e.g., NIH R01, P50, U19); however, they cannot receive compensation.
  - Medical students are not eligible for training (T) and fellowship (F) grants unless they are in the MD/PhD program or the following circumstances apply:
    - Students who wish to interrupt their studies for a year or more to engage in full-time research before completing their formal training program
I. Students and Post Graduates that Participate in Research at Mount Sinai
(continued)

To be eligible for short-term, predoctoral research training positions, students must have received a baccalaureate degree by the beginning date of their NRSA appointment. In addition, students must be enrolled, in good standing, and must have completed at least one quarter or semester in a program leading to a clinical doctorate.

Postdoctoral Fellows (Postdocs)
Postdoctoral fellows are individuals holding a doctoral degree who are engaged in a temporary period of mentored research and/or scholarly training for the purpose of acquiring the professional skills needed to pursue their career path. Postdocs hold a MD, PhD, or other equivalent doctoral degree. The NIH also refers to postdocs with MD degrees who are pursuing further research training as "Research Clinicians."

- What School/Program do postdocs attend at Mount Sinai? Postdocs may take classes in the Graduate School of Biomedical Sciences as well as classes outside of Mount Sinai. Or they may not be taking any classes.
- What is their primary affiliation on an InfoEd application? The department in which they are appointed or employed.
- What type of grants can postdocs participate in or apply for?
  - Postdocs may participate and receive compensation (i.e., salary/fringe) from research grants (e.g., NIH R01, P50, U19).
  - They can participate as postdocs on NIH training grants. Individuals in postgraduate clinical training, who wish to interrupt their studies for a year or more to engage in full-time research training before completing their formal training programs, are also eligible.
  - They can apply for NIH postdoc fellowships (F32).
  - They can apply for NIH senior postdoc fellowships (F33). Applicants must also have at least 7 years of relevant research or professional experience after receiving the doctorate and have established an independent research career.

Residents
Residents are medical school graduates who are in a period of post graduate training in a given specialty. Resident training can include clinical, educational and research opportunities.

- What is their primary affiliation on an InfoEd application? Department in which they are a resident.
- What type of grants can residents participate in or apply for?
  - Residents may participate but do not receive compensation (i.e., salary/fringe) from research grants (e.g., NIH R01, P50, U19). Please do complete a cost sharing form and include the hospital fund number.
  - They can apply for NIH postdoc fellowships (F32). Fellowships may not be used to support the clinical years of residency training. However, these awards are appropriate for the research fellowship years of a residency program. Research clinicians must devote full-time effort to their proposed research training and confine clinical duties to those activities that are part of the research training program.
  - There may be other training/education programs (e.g. R25) offered by the different NIH Institutes/Centers.
II. Graduate Students (Predoctoral) on Research Grants

Research grants are NIH's R, P, and many U series grants. Examples are R01, R21, P01, P50, U01, and U19 grants.

A. Graduate Students at Mount Sinai and Grant Eligibility: See Section I, "Students and Post Graduates that Participate in Research at Mount Sinai". Graduate students pursuing PhD or MD/PhD degrees follow the budgeting policy below.

B. Budget

1. NIH Policy
   Policy Summary: The maximum total compensation of graduate students on Federal grants is tied to the NIH Postdoc level 0, which the NIH currently sets at $47,484. For now, Sinai is using a lower cap of $43,692. Total compensation includes: 1) direct compensation, 2) health insurance, and 3) tuition, fees.

2. Graduate Student Compensation

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
<th>Eff. Date</th>
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<tbody>
<tr>
<td>a. Direct Compensation</td>
<td>$34,000</td>
<td>7/1/15</td>
</tr>
<tr>
<td>b. Health Insurance – Single</td>
<td>$6,076</td>
<td>7/1/15</td>
</tr>
<tr>
<td>c. Tuition/Fees</td>
<td>$3,616</td>
<td>7/1/16</td>
</tr>
<tr>
<td>Total Compensation Package Cap</td>
<td>$43,692</td>
<td>10/1/15</td>
</tr>
</tbody>
</table>

   The amount in the tuition/fees box is the remaining balance after deducting direct compensation and health insurance from the total compensation package ($43,692 - $34,000 - $6,076). It is also possible to budget for less in Tuition/Fees as appropriate. The per credit amount is $1,200 eff. 7/1/16.

3. Instructions
   a. Direct Costs
      i. In the Personnel section of a budget, enter the graduate student’s name and % effort. Do not enter a graduate student base salary in the Personnel section.
      ii. If the graduate student’s % effort is less than 100%, you must prorate direct compensation, health insurance, and tuition in 2. above accordingly.
      iii. In the Other Direct Costs section of the budget, enter the graduate student’s direct compensation, health insurance and tuition/fees.
   b. Facilities and Administrative Fee (F&A) / Indirect Costs
      Exclude tuition/fees from the facilities and administrative (F&A) fee calculation. Use Mount Sinai’s federal research rate (On campus: 69.5%; Off campus: 26%). For further F&A information, refer to p.5 of GCO’s Administrative Information Sheet.

4. Additional Resources
   Budget Template
   You may use GCO’s budget template (link above) and click on the "Federal Graduate Student" tab for the automatic calculation features.
III. Predoctoral Fellowships (F30 /F31)

A. Predocs at Mount Sinai and Grant Eligibility: See Section I, "Students and Post Graduates that Participate in Research at Mount Sinai".

B. NIH Funding Opportunity Announcements (FOAs)
   Mechanism  FOA
   F30  Fellowship for Students at Institutions With NIH-Funded Institutional Predoctoral Dual-Degree Training Programs (Parent F30) (PA-16-305)
   F31  Predoctoral Fellowship to Promote Diversity in Health-Related Research (Parent F31 - Diversity) (PA-16-308)
   F31  Predoctoral Fellowship (Parent F31) (PA-16-309)

C. Budget
   1. Direct Costs
      Include these costs on your budget.
      a. Stipend: $23,376
         The stipend helps to defray living expenses during the research and clinical training experiences. Fellowship recipients are not considered employees of the Federal government or the sponsoring institution and therefore do not receive salaries or fringe benefits.
      b. Tuition and Fees
         Y1 $30,800  Y4 $22,000
         Y2 $20,900  Y5 $22,000
         Y3 $26,400  Y6 (partial year), if applicable. Check with the Graduate School.
         Choose the appropriate annual tuition and fees amount depending on program year. Check with the Graduate School for Dual MD/PhD degree rates. Always request the full amount in the grant application and progress report.
      c. Institutional Allowance: $4,200
         Institutional allowance covers health insurance. Other allowable costs would be research supplies, books, travel to scientific meetings, and costs for administering fellowship if there were funds after health insurance was paid. Mount Sinai’s health insurance cost is $6,076, there are no funds remaining in this category for other types of expenses.
   2. Facilities and Administrative Fee (F&A) / Indirect Costs
      This cost is not allowable.
   3. Instructions for Competitive Renewals (e.g., New, Resubmission Applications)
      There are two places to enter budget information in the System to System InfoEd application.
      a. In the InfoEd Budget tab, please enter participant stipend, tuition and fees, and institutional allowance. Information from this tab is then exported to the total funds requested box (#15. Estimated Funding) on the NIH SF 424 Face Page. GCO will correct this tab as needed.
      b. In the S2S Forms tab, click on the Edit Icon ( ) of “PHS_Fellowship_Supplemental_2_0” form. Then go to Section E “Budget” and complete the tuition and fees section of this supplemental form. No additional budget information is required in this section. Besides the total funds requested on the NIH SF 424 Face Page, the NIH only sees the tuition and fees amount. The NIH will determine the stipend and institutional allowance at the time of the award and will include all budget categories in the Notice of Award.
III. Predoctoral Fellowships (F30 /F31) (continued)

D. Post Award

1. Stipend Increases
   The stipend schedule effective at the time of award determines the amount of stipend. The same amount remains in effect until the award is renewed. The NIH adjusts awards on the award notice anniversary date. For example, if the award was made July 1, 2014, the fellow will receive his/her stipend in accordance with the FY14 stipend scale for the entire period of his/her appointment. If the fellow remains on the grant for another year, he/she will receive the higher stipend amount when reappointed in July.

2. Tuition and Fees
   The NIH pays for 60% of Tuition and Fees, up to $16,000 for PhDs and $21,000 for dual degrees.

3. Rebudgeting
   Stipend and tuition/fees may not be used for other purposes except under unusual circumstances and then only with the prior approval of the NIH awarding Institute/Center.

4. Appointment and Termination Process
   Predocs must complete required Statement of Appointment form and termination notice through ERA Commons' xTrain module. See xTrain links in E.

E. NIH Resources

   NIH Grants Policy Statement - Section 11.2 xTrain Policy Notice
   F Kiosk - Fellowship Funding Opps xTrain Resources
   NIH Individual Fellowship Guide xTrain Trainee Profile Setup Tutorial
   FAQs
IV. Postdoctoral Fellowships (F32/F33)

A. Postdocs at Mount Sinai and Grant Eligibility: See Section I, "Students and Post Graduates that Participate in Research at Mount Sinai".

B. NIH Funding Opportunity Announcements (FOAs)

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>FOAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>F32</td>
<td>Individual Postdoctoral Fellowship (Parent F32) (PA-16-307)</td>
</tr>
<tr>
<td>F33</td>
<td>Individual Senior Fellowship (Parent F33) (PA-16-310)</td>
</tr>
</tbody>
</table>

C. Budget

1. Direct Costs

   a. Stipend  Amounts Eff. 12/1/2016

<table>
<thead>
<tr>
<th>Description</th>
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<th>Amount</th>
</tr>
</thead>
<tbody>
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<td>0 Yrs Exp.</td>
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<td>3 Yrs Exp.</td>
<td>$50,316</td>
<td>7 or more Yrs Exp.</td>
<td>$58,560</td>
</tr>
</tbody>
</table>

   The stipend helps to defray living expenses during the research and clinical training experiences. Fellowship recipients are not considered employees of the Federal government or the sponsoring institution and therefore do not receive salaries or fringe benefits.

   b. Tuition and Fees

   Per Credit Amount: $1,200 eff. 7/1/16

   Determine tuition and fees based on # of credits and per credit amount above if Postdoc is enrolling in a course at Mount Sinai or check with the Graduate School for the cost of degree programs and other information. Postdocs can take courses outside of Mount Sinai so be sure to check that the rates of the institution. Always request the full amount in the grant application and progress report. Costs associated with tuition and fees are allowable only if they are required for specific courses in support of the research training. NIH will contribute to the combined cost of tuition and fees at the rate in place at the time of award.

   c. Institutional Allowance: $8,850

   Institutional allowance covers health insurance. Other allowable costs would be research supplies, books, travel to scientific meetings, and costs for administering fellowship if there were funds after health insurance was paid. Mount Sinai’s health insurance cost is $6,076; and so the remaining balance in this category for other types of expenses is $2,774.

2. Facilities and Administrative Fee (F&A) / Indirect Costs

   This cost is not allowable.

3. Instructions for Competitive Renewals (e.g., New, Resubmission Applications)

   There are two places to enter budget information in InfoEd.

   a. In the InfoEd Budget tab, please enter participant stipend, tuition and fees, and institutional allowance. Information from this tab is then exported to the total funds requested box (#15. Estimated Funding) on the NIH SF 424 Face Page. GCO will correct this tab as needed.

   b. In the S2S Forms tab, click on the Edit Icon ( ) of “PHS_Fellowship_Supplemental_2_0” form. Then go to Section E “Budget” and complete the tuition and fees section of this supplemental
IV. Postdoctoral Fellowships (F32/F33) (continued)

form. No additional budget information is required in this section. Besides the total funds requested on the NIH SF 424 Face Page, the NIH only sees the tuition and fees amount. The NIH will determine the stipend and institutional allowance at the time of the award and will include all budget categories in the Notice of Award.

D. Post Award

1. Stipend Increases
The stipend schedule effective at the time of award determines the amount of stipend. The same amount remains in effect until the award is renewed. The NIH adjusts awards on the award notice anniversary date. For example, if the award was made July 1, 2014, the fellow will receive his/her stipend in accordance with the FY14 stipend scale for the entire period of his/her appointment. If the fellow remains on the grant for another year, he/she will receive the 2015 stipend amount when they are reappointed in July 2015.

2. Tuition and Fees
For related training, the NIH pays for 60% of the level requested by the institution (i.e., amount in place at time of award), up to $4,500. If the postdoc is in a formal degree-granting training, the NIH pays for 60% of the level requested by the applicant institution, up to $16,000 per year. As noted previously, request the full amount in the application. The NIH will apply the formula once awarded and will include this amount in the NOA.

3. Rebudgeting
Stipend and tuition/fees may not be used for other purposes except under unusual circumstances and then only with the prior approval of the NIH awarding Institute/Center.

4. Appointment and Termination Process
Postdocs must complete the required Statement of Appointment form and Termination notice through ERA Commons' xTrain module.

5. NIH Payback Requirement
a. Policy
The NIH requires postdocs to engage in “payback” service for the training they received. “Payback” means that Postdocs must engage in health-related biomedical or behavioral research within two years of their fellowship termination. Payback is required for only the initial 12 months of fellowship support. The second year of the fellowship (or research supported by another grant) counts as payback for the first year. Those who cannot engage in payback service can request to pay back their debt financially. See Payback section 11.4 of the NIH Grants Policy Statement for complete information. Also, visit NIH’s payback section of the FAQs.

b. Procedure
Postdocs must sign a Payback Agreement form (PHS 6031) before the fellowship begins. Within two years of the fellowship termination, the Postdocs complete the Annual Payback Activities Certification (APAC) form (PHS 6031-1). Individuals with an outstanding payback obligation complete the APAC annually until their obligation is fulfilled. Please note that the eRA Commons xTrain module does not support the submission of the PHS 6031 or 6031-1 forms. PHS 6031 is available for download/printing on xTrain with instructions for signing and submitting the agreement via postal mail. xTrain will populate basic information prior to printing.
IV. Postdoctoral Fellowships (F32/F33) (continued)

E. NIH Resources

- NIH Grants Policy Statement - Section 11.2
- F Kiosk - Fellowship Funding Opps
- NIH Individual Fellowship Guide
- FAQs
- NIH Grants Policy Statement - Payback, Section 11.4
- Payback Requirements
- xTrain Policy Notice
- xTrain Resources
- xTrain Trainee Profile Setup Tutorial
V. Predoctoral and Postdoctoral Fellows on Training Grants

A. Mount Sinai Students and Training Grant Eligibility: See Section I, "Students and Post Graduates that Participate in Research at Mount Sinai".

B. NIH Funding Opportunity Announcements (FOAs)

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<tr>
<th>Mechanism</th>
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<tr>
<td>T32</td>
<td>Institutional Training Grant (Parent T32) (PA-16-152)</td>
</tr>
<tr>
<td>Other T32s, T34, T35, T36, T90</td>
<td>Visit the T Kiosk</td>
</tr>
</tbody>
</table>

C. Budget

1. Direct Costs
   a. Predoctoral
      Budget for these costs when there are predocs participating on the training grant.
      i. Stipend: $23,376
         The stipend helps to defray living expenses during the research and clinical training experiences. Fellowship recipients are not considered employees of the Federal government or the sponsoring institution and therefore do not receive salaries or fringe benefits.
      ii. Tuition and Fees
         | Description | Amount |
         |-------------|--------|
         | Y1          | $30,800|
         | Y2          | $20,900|
         | Y3          | $26,400|
         | Y4          | $22,000|
         | Y5          | $22,000|
         | Y6          | Partial year, if applicable. Check with Graduate School. |
         Choose the appropriate annual tuition and fees amount depending on program year. Check with the Graduate School for dual MD/PhD degree rates. Always request the full amount in the grant application and progress report.
      iii. Trainee Travel: $500 – 1,000
         To attend scientific meetings and workshops that Mount Sinai determines necessary for the individual’s research training experience. Cost amount is NIH Institute/Center (I/C) specific. $1,000 is typical. Check I/C for rate.
      iv. Training Related Expenses: $4,200
         Trainee related expenses cover health insurance. Other allowable costs would be consultant costs, research supplies, books, faculty/staff travel related to the research training program, and administrative staff salaries if there were funds after health insurance was paid. Mount Sinai’s health insurance cost is $6,076; and so, there are no funds remaining in this category for other training related expenses.

b. Postdoctoral
   i. Stipend Amounts Eff. 12/1/2016
      Budget for these costs when there are postdocs participating on the training grant.
      The stipend helps to defray living expenses during the research and clinical training experiences. Fellowship recipients are not considered employees of the Federal government or the sponsoring institution and therefore do not receive salaries or fringe benefits.

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<td>$50,316</td>
<td>7 or more Yrs Exp.</td>
<td>$58,560</td>
</tr>
</tbody>
</table>
V. Predoctoral and Postdoctoral Fellows on Training Grants (continued)

ii. Tuition and Fees
   Per Credit Amount: $1,200 eff. 7/1/16
   Determine tuition and fees based on # of credits and per credit amount above if postdoc is enrolling in a course at Mount Sinai or check with the Graduate School for the cost of degree programs and other information. Postdocs can take courses outside of Mount Sinai so be sure to check that the rates of the institution. Always request the full amount in the grant application and progress report. Costs associated with tuition and fees are allowable only if they are required for specific courses in support of the research training. NIH will contribute to the combined cost of tuition and fees at the rate in place at the time of award.

iii. Trainee Travel: $500 – 1,000
   To attend scientific meetings and workshops that Mount Sinai determines necessary for the individual’s research training experience. Cost amount is NIH Institute/Center (I/C) specific. $1,000 is typical. Check I/C for rate.

iv. Training Related Expenses: $8,850
   Trainee related expenses cover health insurance. Any remaining balance can cover other costs such as consultant costs, research supplies, books, faculty/staff travel directly related to the research training program, and administrative staff salaries. Mount Sinai’s health insurance cost is $6,076; and so the remaining balance in this category is $2,774.

2. Facilities and Administrative Fee (F&A) / Indirect Costs
   Apply an 8.00% rate. Exclude tuition/fees when calculating F&A.

3. Instructions for Competitive Renewals (e.g., New, Resubmission Applications)
   Data enter all above costs in InfoEd budget tabs.

4. Non Competitive Continuation Budgets
   For non-competitive continuation years, the requested amount does not necessarily have to equal the amount committed for the upcoming year in the Notice of Award (NOA). The NIH may have for example increased stipend levels or trainee related expense amounts or perhaps you are requesting to bring in a Postdoc at a higher level for the upcoming year than you had planned for. Please budget accordingly.

D. Post Award $s

1. Stipend Increases
   The stipend schedule effective at the time of award determines the amount of stipend. The same amount remains in effect until the award is renewed. The NIH adjusts awards on the award notice anniversary date. For example, if the award was made July 1, 2014, all trainees will receive stipends in accordance with the FY14 stipend scale for the entire period of their appointments. If trainees remain on the training grant for another year, they will receive the 2015 stipend amount when they are reappointed in July 2015.

2. Tuition and Fees
   Predocs: The NIH pays for 60% of Tuition and Fees, up to $16,000 for PhDs and $21,000 for dual degrees.
   Postdocs: For related training, the NIH pays for 60% of the level requested by the institution (i.e., amount in place at time of award), up to $4,500. If the Postdoc is in a formal degree-granting training, the NIH pays for 60% of the level requested by the applicant institution, up to $16,000 per year.
V. NIH Institutional Training Grants (continued)

3. Rebudgeting
   - Allowable between the cost categories of training related expenses and travel
   - Stipend and tuition/fees may not be used for other purposes except under unusual circumstances and then only with the prior approval of the NIH awarding Institute/Center.

4. Appointment and Termination Process
   Predocs and postdocs must complete required Statement of Appointment form and termination notice through ERA Commons' xTrain module. See xTrain links in 6. below.

5. Payback Requirement for PostDocs
   Policy:
   The NIH requires postdocs to engage in “payback” service for the training they received. “Payback” means that Postdocs must engage in health-related biomedical or behavioral research within two years of their fellowship termination. Payback is required for only the initial 12 months of fellowship support. The postdoc’s second year of the training grant (or research supported by another grant) counts as payback for the first year. Those who cannot engage in payback service can request to pay back their debt financially. See Payback section 11.4 of the NIH Grants Policy Statement for complete information. Also, visit NIH’s Payback section of the FAQs.

   Process:
   Postdocs must sign a Payback Agreement form (PHS 6031) before the fellowship begins. Within two years of the fellowship termination, the Postdocs complete the Annual Payback Activities Certification (APAC) form (PHS 6031-1). Individuals with an outstanding payback obligation complete the APAC annually until their obligation is fulfilled. Please note that the eRA Commons xTrain module does not support the submission of the PHS 6031 or 6031-1 forms. PHS 6031 is available for download/printing on xTrain with instructions for signing and submitting the agreement via postal mail. xTrain will populate basic information prior to printing.

6. NIH Resources
   - NIH Grants Policy Statement - Section 11.3
   - NIH Application Guide
   - FAQs
   - xTrain Policy Notice
   - xTrain Resources
   - xTrain Trainee Profile Setup Tutorial
VI. All Costs: Budgeting Students and Post Graduates on Federal Research, Fellowship, and Training Grants

A. Applicable to F and T series grants

1. Stipend
   a. Predoc: $23,376  Effective Date: 10/1/15
   b. Postdoc:  Effective Date: 12/1/16

<table>
<thead>
<tr>
<th>Yrs of Exp</th>
<th>Amount</th>
<th>Yrs of Exp</th>
<th>Amount</th>
<th>Yrs of Exp</th>
<th>Amount</th>
<th>Yrs of Exp</th>
<th>Amount</th>
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<tbody>
<tr>
<td>0</td>
<td>$47,484</td>
<td>2</td>
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<td>5</td>
<td>$54,228</td>
<td>7 or more</td>
<td>$58,560</td>
</tr>
</tbody>
</table>

2. Tuition/Fees  Effective Date: 1/1/16
   Mount Sinai rates are below. Postdocs should contact the Graduate School for rates of formal degree granting programs. If courses are taken at other schools, please use their rates.
   a. Predoctoral Annual Tuition
      I Y1: $30,800  I Y2: $20,900  I Y3: $26,400  I Y4: $22,000  I Y5: $22,000  I Y6 (partial yr), if applicable. Check with Graduate School.
   b. Per Credit Amt: $1,200  Effective Date: 7/1/16
      Pre and Postdocs may take classes per credit.
   c. MD/PhD Dual Degree: Check with the Graduate School.

B. Additional Costs Applicable to T series grants only

1. Trainee Related Expenses  Effective Date: 10/1/15
   a. Predoc Amt: $4,200
   b. Postdoc Amt: $8,850

2. Travel  Effective Date: 10/1/15
   Check with NIH Institute / Center for rate.
   Amount (Range): $500 - $1,000

3. Facilities and Administrative Fee (F&A) / Indirect Costs
   Apply an 8.00% rate. Exclude tuition/fees when calculating F&A.

C. Additional Costs Applicable to F series grants only

1. Institutional Allowance:  Effective Date: 10/1/15
   a. Predoc Amount: $4,200
   b. Postdoc Amount: $8,850

D. Applicable to Research Grants

1. Graduate Student Rates
   a. Direct Compensation: $34,000  Effective Date: 7/1/15
   b. Health Insurance: $ 6,076  Effective Date: 7/1/16
   c. Tuition: $ 3,616  Effective Date: 7/1/16
   Total Compensation Package: $43,692  Effective Date: 7/1/16

The maximum total compensation of graduate students on Federal grants is tied to the NIH Postdoc level 0, which the NIH currently sets at $47,484. For now, Sinai is using a lower cap of $43,692. The amount in the Tuition/Fees box above is the remaining balance after deducting Direct Compensation and Health Insurance from the Total Compensation Package ($43,692 - $34,000 - $6,076). If the % effort is less than 100%, prorate direct compensation, health insurance, and tuition. Exclude tuition from the F&A calculation.
### VII. Highlights of Significant Changes to this Document from Previous Versions

<table>
<thead>
<tr>
<th>Section</th>
<th>Description of Change</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/17 version</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV., V., VI. – Post Doc Stipend Sections</td>
<td>Effective 12/1/16, post doc stipend increase as per planned.</td>
<td></td>
</tr>
<tr>
<td>II., VI. – Graduate Students on Research Grant Sections</td>
<td>The maximum total compensation of graduate students on Federal grants is tied to the NIH Postdoc level 0, which the NIH currently sets at $47,484 eff. 12/1/16. For now, Sinai is using a lower cap of $43,692.</td>
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<tr>
<td>8/16 version</td>
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<tr>
<td>IV., V., VI. – Post Doc Stipend Sections</td>
<td>Effective 12/1/16, planned post doc stipend increase.</td>
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<tr>
<td>5/16 version</td>
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<tr>
<td>II., III., IV., V., VI. - All Pre and Post Doc sections</td>
<td>Effective 7/1/16, health insurance decrease from 7,091 to 6,076.</td>
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<tr>
<td>II, VI. – Pre Doc sections</td>
<td>Effective 7/1/16, total tuition reimbursement for graduate students on research grants increased from 2,601 to 7,408.</td>
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</tr>
<tr>
<td>II., IV., V., VI. – Pre Doc and Post Doc sections</td>
<td>Effective 7/1/16, per credit tuition amount increased from 1,100 to 1,200.</td>
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<tr>
<td>1/16 version</td>
<td></td>
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<tr>
<td>I.</td>
<td>Clarified language on types of grants Medical Students can participate in.</td>
<td></td>
</tr>
<tr>
<td>II., III., IV., V., VI. - All Pre and Post Doc sections</td>
<td>Updated pre and post doc rates for FY 2016.</td>
<td></td>
</tr>
<tr>
<td>12/15 version</td>
<td></td>
<td></td>
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<tr>
<td>III. Predoctoral Fellowships (F30/F31)</td>
<td>- Effective 1/1/16, tuition and fees for predoctoral fellows increased in Y3-5. - Added partial yr Y6 information for tuition and fees for predoctoral fellows.</td>
<td></td>
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<tr>
<td>V. Predoctoral and Postdoctoral Fellows on Training Grants</td>
<td>See changes above.</td>
<td></td>
</tr>
<tr>
<td>VI. All Costs: Budgeting Students and Post Graduates on Federal Research, Fellowship, and Training Grants</td>
<td>See changes above.</td>
<td></td>
</tr>
</tbody>
</table>