CHANGE IN HOURS PER PAY

First, I will need to open up NIDA. I can do that bygoing to the main Andrews webpage, then under FacultyStaff at the top, click on NIDA Lookup. Once in, I can obtain mystudents ID number, and I can confirm in the Employee line their position in mydepartment.

I am now readyto start myEPAF.

Go to <u>www.andrews.edu/go/m@mplo@edash</u>. I mayneed to log in with myAU credentials. Once logged in, over on the right side of the screen, under MyActivities, click on Electronic Personnel Action Forms (EPAF).

Once I am in the EPAF admin page, I will see some tiles. FYI if I have not ever been an approver, I will not see the EPAF Approver Summarytile, also if I have not been assigned in an approval queue for a submitted EPAF, I will not see the EPAF ProxyRecords tile.

Something I need to keep in mind while I am working on completing the EPAF is that I will need to dismiss anymessages that pop up at the right -hand corner. I can do that byclicking on the number in that corner.

To start the EPAF, III click on the New EPAF tile. On this first screen, I will go back to the NIDA screen and copymystudents ID number and paste it in the ID field here (remember: the leading æros will ALWAYS need to be included). I will then tab over, and their name should appear in the field below.

Please note: do not click on the Generate new ID, we do not use this function

In the querydate field, today date will default in. If necessary I will need to change this to be the effective date of the change in expected hours.

Next, I will need to select the EPAF category Clicking the drop- down arrow, I select the Change Expected Hours per Pay category. As soon as I select this category if I scroll down, I will see all their active campus positions listed. (The All Jobs button will bring up terminated/prior positions).

Then I click the Go button.

The next screen will be selecting the job or position that I want to change the per payhours on. Click/check the box of the position to apply the change to and click Go.

This will now take me to the EPAF screen.

I can confirm all the information I entered or selected in the prior screen in the top section here.

On the categorysection heading, I will notice the position code, job title, and last paid date next to it.

The first thing I need to do is confirm the date field. What defaults in is the date I entered in the prior screen. IMPORTANT step: I need to look at the last paid date indicated on the section heading above and compare it to the effective date I entered. The effective date must be

AFTER the last paid date—make the change if necessary If myeffective date is BEFORE the last paid date on the job, I will NOT be able to submit the EPAF.

In the Hours per payl will enter how manyhours mystudent will now be working in a two -week period, not hours per week as in the paper form.

The change reason has been defaulted and locked.

Lastly the Routing Queue will be completed. I see two minimum required approval levels. These should not be changed. The first is the immediate supervisor. This can be the actual immediate supervisor, or it can be the hiring manager, if that is the structure and protocol in my department. I will go to the Username column and search for that individual and select their name. Then, for the next approval level, I will select the name listed in the Username of the HR applier. FYI, the applier will be the one to take the final action to reflect the change in hours per payfor the job in Banner.

Additionally if needed or appropriate, I can add an FYI approval level. Theywill be prompted to acknowledge, but the acknowledgement is not required for the EPAF to be applied.

If I mistakenlyadd an approval level, I can always delete it byclicking on the trash icon over to the right.

In the Comments section, I can add anyadditional comments that might be helpful for the EPAF.

Once I have completed filling out the EPAF fields and routing queue and anycomments, I need to click Save at the bottom. I need to make sure no errors pop up at the top. If there are, I need to correct it and RE-SAVE (otherwise, myentries and correction are not saved). If I ever need to stop in the middle of completing a new EPAF, I can always click Save and come back to finish it later.

Important: I will always need to remember to SAVE any nw EV.6(I)2.6(I)30.24 Tm ()Tj EMC /P <1.9(V)2v2e6