

OLD DOMINION UNIVERSITY PAY ACTION FORM (PAF)

7<3(2) \$&7,21 \$33/,&\$17 (03/2<(('\$7\$)81',1*

<input type="checkbox"/> Duties and responsibilities (What duties are critical for the new employee to perform?)	Comments:
1 (: (0 3 / 2 < ((1 6 4 8 \$ / ,) , & \$ 7 , 2 1 6) 2 5 7 + (3 2 6 , 7 , 2 1	
<p>\$ FRPPHQW UHOD HDFK IDFWRU LV</p> <input type="checkbox"/> Relevant work experience & education & previous performance	Comments:
<input type="checkbox"/> Relevant knowledge, skills, abilities, and competencies	
<input type="checkbox"/> Relevant training, certification, license, etc.	
<input type="checkbox"/> Internal salary alignment (How will proposed salary compare to salaries of other employees in the department? Will there be an equity issue?)	
<input type="checkbox"/> Current salary current salary compare to proposed salary?)	
0 \$ 5 . (7 ' \$ 7 \$	

Market Title 0a0v

\$33529\$/ 6,*1\$785(6

+ ,5,1* 683(59,625		'\$7(
%8'*(7 81,7 ',5(&725	\$33529(<input type="checkbox"/> ,6\$33529 <input type="checkbox"/>	'\$7(
67\$)),1* 23(5\$7,216 0\$1\$*(5	\$33529(<input type="checkbox"/> ,6\$33529 <input type="checkbox"/>	'\$7(
81,9(56,7< %8'*(7 2)),&(5 RU '(6,*1((ZKHQ DSSOLFD	\$33529(<input type="checkbox"/> ,6\$33529 <input type="checkbox"/>	'\$7(
9,&(35(6,'(17 RU '(6,*1((ZKHQ DSSOLFDEOH	\$33529(<input type="checkbox"/> ,6\$33529 <input type="checkbox"/>	'\$7(

:KHQ WKH VDODU\ UHTXHVWHG LV JUHDWHU WKDQ WKH DPRX
DSSURYDO LV UHTXLUHG IURP WKH %XGJHQV 2-IXIPHQ DQVXV ROLU
URXWH WKLWKRORZP 085(\$335235,\$7(%8'*(7 '\$-8670(17 ,1)250\$
%((1 (17(5(' ,1 6(&7,21 21 3\$*(

&/ \$66,), (' 3 \$ <) \$ & 7 2 5 6 ' (), 1, 7, 2 1 6

- 2 %

- AGENCY BUSINESS NEED: The specific activities and organizational, financial, and human resource requirements that are relevant to agency business need in order to be compensable.
- DUTIES AND RESPONSIBILITIES: The primary and essential work functions performed by an employee or group of employees. Variation in these duties and responsibilities help distinguish one employee from another for comparison purposes.

(0 3 / 2 < ((ibiliENCY BU052>-3(s)7(a)-5()-8(Y)14(>QT030>-6<0033002F0032003C>3<002)7(8ti)7(e)-3(s)-j EMC /P <</-8(Y)14(>Qon<</(g)9