



June 15, 2022

The Honorable David Wallace, Co-Chairperson
The Honorable David Hillman, Co-Chairperson
Uniform Personnel Classification and
Compensation Plan Subcommittee
Arkansas Legislative Council
State Capitol Building, Room 315
Little Rock, Arkansas 72201

Dear Senator Wallace and Representative Hillman:

The Office of Personnel Management (OPM) submits a request for the continuation of previously approved Special Language Growth Pool positions from the Department of Education, Act 216- Section 26, for the 2023 fiscal year. This Act provides for no more than five (5) information technology positions at a salary not to exceed that of a IT12 and no more than ten (10) general salaries positions. The requested positions for continuation are listed below:

AGENCY	POSITION	CLASS CODE	TITLE	GRADE	PAY RANGE
Department of Education- Higher Education	22178778	D022N	IT Senior Project Manager	IT09	\$80,242 - \$116,351
Department of Education- Career Education	22179273	D006N	State Systems Architect	IT10	\$89,541 - \$129,834
Department of Education- Career Education	22178813	N069N	ADE Special Advisor	GS14	\$86,887 - \$125,986
Department of Education	22165547	E007N	ADE Director of Computer Science	IT09	\$80,242 - \$116,350
Department of Education	22179894	D022N	IT Senior Project Manager	IT09	\$80,242 - \$116,350

Department of Education- Higher Education	22178104	G281C	ADE Policy & Special Projects Director	GS15	\$96,960 - \$140,592
Department of Education- Higher Education	22179733	N069N	ADE Special Advisor	GS14	\$86,887- \$125,986

Currently there are seven (7) pool positions from the Department of Career Education that are not included in the FY23 appropriation acts.

After review of the request, the Office of Personnel Management recommends the approval of the continuation of these previously approved pool positions for FY23. Your consideration of this request is greatly appreciated.

Sincerely,

Kay Barnhill, Director
Office of Personnel Management

Secretary of Transformation & Shared Services

06/03/2022

Date

KB/sd:1-2