

APPLICATION CRITERIA

The following identifies some of the criteria presented to applicants during the application process and available to participating Federal agencies when searching Finalists in the PMF TAS (Talent Acquisitions System). Those marked as **2016** will be added for the upcoming Class of 2016 cycle.

There are three lists below on what criteria applicants choose from when applying to the PMF Program: (1) a list of programs of study\degrees\disciplines (graduate or undergraduate), (2) a list of additional skills\competencies\attributes, and (3) a list of languages.

LIST OF PROGRAMS OF STUDY\DEGREES\DISCPLINES: This list is not all-inclusive. Applicants were informed to select the discipline that best matches their program of study for their qualifying advanced degree and any other degrees. Some disciplines are grouped. Those disciplines eligible for the PMF STEM Track Pilot are indicated as "(STEM eligible)". Additional information about the PMF STEM Track Pilot can be found under The Opportunity\PMF STEM section on the PMF website at www.pmf.gov.

- 1. Accounting/Finance/Budget
- 2. Acquisitions/Contracts/Grants
- 3. Administration/Management Process
- 4. Aeronautical/Astronautical Engineering (STEM eligible)
- Aeronautics/Astronautics (STEM eligible)
- 6. Aerospace Engineering (STEM eligible)
- 7. Agricultural Science (STEM eligible) **2016**
- 8. Animal Sciences (STEM eligible)
- 9. Anthropology
- 10. Architecture
- 11. Archives/Records Management
- 12. Area Studies -- ex. Strategic, Judicial
- 13. Astronomy/Space Science (STEM eligible)
- 14. Astrophysics (STEM eligible)
- 15. Behavioral Science
- Biohazardous Threats/Emerging Diseases (STEM eligible)
- 17. Biology/Biological Sciences (STEM eligible)
- 18. Biomedical Engineering (STEM eligible)
- 19. Biostatistics (STEM eligible)
- 20. Business
 Management/Administration
- 21. Chemical Engineering (STEM eligible)
- 22. Chemistry (STEM eligible)
- 23. Civil Engineering (STEM eligible)
- 24. Climate and Society
- 25. Communications
- 26. Community/Regional Planning/Development
- 27. Comparative Politics

- 28. Computer Engineering (STEM eligible))
- 29. Computer Science (STEM eligible)*
- 30. Conflict Analysis/Resolution
- 31. Contracting/Procurement
- 32. Criminal Justice
- 33. Culinary Science
- 34. Cyber Security/Information Security (STEM eligible)
- 35. Defense/Terrorism
- 36. Diplomacy
- 37. Earth & Planetary Science (STEM eligible)
- 38. Ecology (STEM eligible) 2016
- 39. Economics
- 40. Education
- 41. Electrical/Electronics Engineering (STEM eligible)
- 42. Emergency Management
- 43. Energy/Earth Resources
- 44. Engineering -- OTHER (STEM eligible)
- 45. Environmental
- Engineering (STEM eligible)
- 46. Environmental Policy/Studies47. Environmental Sciences/Natural Resources
- 48. Epidemiology (STEM eligible)
- 49. Film and TV Production
- 50. Fine Arts
- 51. Food Science (STEM eligible)
- 52. Forestry (STEM eligible) 2016
- 53. Geography
- 54. Geology/Geological Engineering (STEM eligible)
- 55. Geophysics (STEM eligible)
- Geospatial Analysis/Geographic Information Systems (STEM eligible)

- 57. Government
- 58. Health Administration
- 59. Health Insurance/Insurance and Risk Management
- 60. Historic Preservation
- 61. History
- 62. Horticulture
- 63. Hospitality Management 2016
- 64. Human Resources
 Development/Policy
- 65. Human Rights
- 66. Human/Labor Relations
- 67. Humanities
- 68. Hydrology (STEM eligible) 2016
- 69. Individual/Group/Organizational Theory and Dynamics
- 70. Industrial Engineering (STEM eligible)
- 71. Information Systems Management
- 72. International Disciplines
- 73. Journalism
- 74. Justice Administration
- 75. Languages
- 76. Law (JD or other law degree)
- 77. Liberal Arts
- 78. Library Sciences
- 79. Marketing
- 80. Materials/Structural Engineering (STEM eligible)
- 81. Mathematics (STEM eligible)
- 82. Mechanical Engineering (STEM eligible)
- 83. Medicine (STEM eligible)
- 84. Meteorology (STEM eligible)
- 85. Microbiology (STEM eligible)
- 86. Music
- 87. Museum Studies
- 88. Nanotechnology (STEM eligible)
- 89. Neurosciences (STEM eligible)
- 90. Non-Profit Mgmt/Organizations

As Of: 09-03-2015 Page 1 of 2

- 91. Nuclear Engineering (STEM eligible)
- 92. Nursing
- 93. Nutrition/Nutritional Biology (STEM eligible)
- 94. Oceanography (STEM eligible)
- 95. Other Subject Areas (as specified in your resume)
- 96. Petroleum Engineering (STEM eligible) **2016**
- 97. Pharmacology (STEM eligible)
- 98. Philosophy
- 99. Physics (STEM eligible)
- 100. Policy Analysis
- 101. Political Science

- 102. Population Biology (STEM eligible)
- 103. Psychology
- 104. Public Administration
- 105. Public Affairs
- 106. Public Health*
- 107. Real Estate
- 108. Religion
- Research Psychology (STEM eligible)
- 110. Resource Economics (STEM eligible)
- 111. Social Work
- 112. Sociology
- 113. Statistics (STEM eligible)

- 114. Structural Engineering (STEM eligible)
- 115. Supply Chain Mgmt 2016
- 116. Systems Engineering (STEM eligible)
- 117. Telecommunications
- 118. Toxicology (STEM eligible)
- 119. Urban/Regional Admin/ Management
- 120. Veterinary Medicine (STEM eligible)
- 121. Writing/Editor
- * See PMF STEM webpage for definitions.

LIST OF ADDITIONAL SKILLS\COMPETENCIES\ATTRIBUTES: Applicants were informed to select those that are applicable and defendable in their resume.

- 1. Acquisitions
- 2. Analytical Skills
- 3. Biomedical Science
- Budget Analysis
- 5. Capital Asset Management
- 6. Claiming Indian Preference 2016
- 7. Collaboration Skills
- 8. Communications
- 9. Contracting/Procurement
- 10. Critical Thinking
- 11. Current Security Clearance
- 12. Data Analytics **2016**
- 13. Engineering
- 14. Financial Analysis
- 15. Financial Management
- 16. Foreign Policy 2016
- 17. General Accounting Practices
- 18. Health Information Technology
- 19. Health Policy 2016
- 20. Healthcare/Medical
- 21. Human Resources Management
- 22. Information Systems Security
- 23. Information Technology

- 24. Law Enforcement
- 25. Leadership & Management
- 26. Logistics
- 27. Mathematics
- 28. Operations Research/Analysis
- 29. Performance Management
- 30. Policy Analysis
- 31. Problem Solving
- 32. Process Improvement
- 33. Program Analysis
- 34. Program Evaluation
- 35. Program Management
- 35. Program Manageme
- 36. Project Management37. Public Administration
- 38. Science
- 39. Social Policy 2016
- 40. Social Work
- 41. Strategic Planning
- 42. Systems Architecture/Redesign
- 43. Trade
- 44. Website Development
- 45. Workforce Planning/Analysis

LIST OF LANGUAGES: Applicants were informed to select those that are applicable and defendable in their resume.

- 1. American Sign
- 2. Arabic
- 3. Chinese
- 4. Dutch
- 5. French
- 6. German7. Hebrew
- 8. Hindi
- 9. Indonesian **2016**
- 10. Italian
- 11. Japanese

- 12. Korean
- 13. Persian
- 14. Polish
- 15. Portuguese
- 16. Romanian
- 17. Russian
- 18. Spanish 19. Thai
- 20. Vietnamese
- 21. Other

As Of: 09-03-2015 Page 2 of 2