BULLETIN 2020-60 March 26, 2020

|  |  |  |
| --- | --- | --- |
| U.S. Department of LaborEmployment and Training Administration, Office of Apprenticeship (OA) Washington, D.C. 20210 | Distribution:A-541 HdqtrsA-544 All Field TechA-547 SD+RD+SAA+; Lab.Com | Subject: Revision to an Existing Apprenticeable Occupation: Aerospace EngineerCode: 200.1  |
| Symbols: DRAP/KAJ | Action: Immediate |
| **PURPOSE:** To inform the staff of OA, State Apprenticeship Agencies (SAA), Registered Apprenticeship program sponsors, and other Registered Apprenticeship partners of a revision to an existing apprenticeable occupation:  Aerospace Engineer O\*NET-SOC CODE: 17-2011.00  RAPIDS Code: 2069CB Type of Training: Competency-based **BACKGROUND:** Mr. Chad Schron, Senior Director, on behalf of Tooling U-SME, Inc., submitted the following occupation: Aerospace Engineer for apprenticeability determination for a revision to type of training and term from hybrid to the competency-based training approach. The OA Administrator on March 21, 2020, approved this revision.Aerospace Engineer performs the duties of: * Designing, constructing, and testing aircraft, missiles, spacecraft, and associated equipment.
* Conducting basic and applied research to evaluate adaptability of materials and equipment to aircraft design and manufacture; and
* Formulating conceptual design of aeronautical or aerospace products or systems to meet customer requirements or conform to environmental regulations.

**ACTION:** OA staff should familiarize themselves with this bulletin and the attached Work Process Schedule and Related Instruction Outline, as a source for developing apprenticeship standards and/or providing technical assistance. If you have any questions, please contact Kirk Jefferson, Program Analyst at (202) 693-3399.**NOTE:** This bulletin is being sent via electronic mail.Attachment |