

PMI PROFESSIONAL DEVELOPMENT UNITS (PDU) FOR APPEL COURSES & ACTIVITIES

In order to satisfy Continuing Certification Requirements (CCR) and maintain an active credential status, individuals who have attained the PMP and/or Program Management Professional credential(s) must accrue and report a minimum of 60 professional development units (PDUs) during each CCR cycle, which is typically 3 years. The PDU is the measuring unit used to quantify approved learning and professional service activities. Certificants are responsible for reporting qualifying activities as they occur. PDUs should be reported using the Online PDU Resources system accessible from the section of the PMI website: www.pmi.org/ccrs.

Below is a list of PMI registered APPEL courses, the PMI Course ID, and the number of assigned PDUs.

| APPEL – PMI Course ID | | | |
|-----------------------|--|---------------|-----------------|
| APPEL Designator | APPEL Course Name | PMI Course ID | Number of PDU's |
| Core | | | |
| PM&SE | Project Management & Systems Engineering | PMSEA01 | 79 |
| APM&SE | Advanced Project Management & Systems Engineering | APMSE03 | 39 |
| In-Depth | | | |
| ACW | Acquisitions and Contracting Workshop | ACW27 | 23 |
| AEVM | Advanced Earned Value Techniques | AEVMT05 | 7 |
| APP | Assessing Project Performance | APP006 | 15 |
| BEVMB | Beyond EVM Basics | BEVM07 | 15 |
| BSB | Beyond Scheduling Basics | BSB008 | 7 |
| CESA | Concept Exploration and System Architecting | CESA30 | 36 |
| CTI | Communicating Technical Issues | CTI009 | 15 |
| CRM | Continuous Risk Management | CRM010 | 23 |
| SEMP | Developing/Implementing a Systems Engineering Mgt Plan | SEMP11 | 23 |
| EVMO | EVM Overview | EVMO12 | 7 |
| FSE | Fundamentals of Systems Engineering | FSE031 | 40 |
| ICS | Integrating Cost & Schedule | ICS013 | 15 |
| IDEA | Innovative Design for Engineering Applications | IDEA32 | 24 |
| IPM | International Project Management | IPM014 | 40 |
| LCP | Leading Complex Projects | LCP015 | 23 |
| NBP | NASA's Budgeting Process | NBP016 | 7 |
| NG | Negotiations | NEG018 | 15 |
| PBSOW | Performance-Based SOW | PBSOW18 | 15 |
| PMLAB | Project Management Leadership Lab | PMLAB19 | 31 |
| PPAC | Project Planning Analysis & Control | FOU150 | 33.5 |
| PRPS | Project Review Processes/Strategies | PRPS21 | 32 |
| RM | Risk Management | RM022 | 7 |
| SAGE | Seven Axioms of Good Engineering | SAGE33 | 24 |
| SCC | Scheduling & Cost Control | SCC023 | 31 |
| TL | Team Leadership | TL0024 | 19 |
| UEVM | Understanding Earned Value Management | UEVM25 | 15 |
| UPS | Understanding Project Scheduling | UPS26 | 7 |
| | 4D 3 Day Workshop for Intact Project Teams | 4DWKS3 | 26 |
| | 4D 2.5 Day Workshop for Intact Project Teams | 4DWKS25 | 22 |
| | 4D 2 Day Workshop for Intact Project Teams | 4DWKS2 | 18 |