Année de 2nde

Année de seconde

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Début des cours | S36 | S37 | S38 | S39 | S40 | S41 | S42 | Toussaint | S45 | S46 | S47 | S48 | S49 | S50 | S51 | Noël | S2 | S3 | S4 | S5 | S6 | S7 | Hiver | S10 | S11 | S12 | S13 | S14 | S15 | S16 | Printemps | S19 | S20 | S21 | S22 | S23 | PFE | PFE | PFE | PFE | FIN |

Module 3 (UP2) et (U32)

**Pose, dépose, intégration**

Module 2 (UP2) et (U32)

**Préparation d’une opération de maintenance**

Module 1 (UP1) et (U2)

**Communication technique**

Année de 1ère

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Début des cours  1er Bilan | S36 | S37 | S38 | S39 | S40 | S41 | S42 | Toussaint | S45 | S46 | S47 | PFE | PFE | PFE | PFE | Noël | S2 | S3 | S4 | S5 | S6 | S7 | Hiver | S10 | S11 | S12 | PFE | PFE | PFE | PFE | Printemps | S19 | S20 | S21 | S22 | S23 | S24 | S25 | S26 | 2éme Bilan | FIN |

Module 8 (UP3) et (U34)

**Autocontrôle et qualité**

Module 5 (UP3) et (U33)

**Mise en œuvre de l’aéronef**

Module 4 (UP3) et (U34)

Modification et réparation

Année de terminale

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Début des cours  3eme Bilan | S36 | S37 | S38 | S39 | S40 | PFE | PFE | Toussaint | PFE | PFE | S47 | S48 | S49 | S50 | S51 | Noël | S2 | S3 | S4 | S5 | PFE | PFE | Hiver | PFE | PFE | S12 | S13 | S14 | S15 | S16 | Printemps | S19 | S20 | S21 | S22 | S23 | S24 | S25 | S26 |  | FIN |

Module 7 et 6 (U33)

**Essais et réglages**

**Inspection, diagnostic, test et évaluation**

Module 6 et 8 (U31)

**Inspection, diagnostic, test et évaluation**

**Autocontrôle et qualité**

Module 1 (U2)

**Communication technique**

Relations entre les modules et les référentiels

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Baccalauréat professionnel Aéronautique Option système** | | | | **Certificat d’aptitude professionnelle Aéronautique option système** | | |
| Modules | Centre(s) d’intérêt(s) visé(s) | Tâches professionnelles visées | Compétences associées | Savoirs associés | Tâches professionnelles visées | Compétences associées | Savoirs associés |
| Module 1 | **Communication Technique** | T1.1, T1.2, T1.3 | **C01**, **C10**, **C11** | **S1**,S2,**S3**,S4,**S6**,S7,S8,**S9**,**S10** |  |  | S1.1.1,S1.1.4.3,S1.2.1,S1.2.2,S2.1.2,S2.1.3,S2.1.4,S2.1.5,S2.1.6,S2.1.7,S2.1.8,S2.1.9,S2.1.10,S2.1.10,S2.1.11,S2.3.2,S3,S4.1.1,S4.1.2,S4.1.3,S1.1.6,S4.1.7,S4.2.1,S4.2.2,S4.3,S5.2,S5.3.1 S5.3.2,S5.3.3,S5.3.4,S5.4,S5.5,S5.6,S5.7,S5.8,S5.9,S5.10,S5.16,S5.17,S5.18,S5.19,S5.22,S5.23,S5.24,S5.25,S5.27,S5.28,S5.29,S6.1.1,S6.1.2,S6.1.3,S6.1.4,S6.1.5,S6.2.2,S6.2.3,S6.2.3,S6.2.4,S6.2.5,S6.3.1,S6.3.2,S6.3.3,S6.3.4,S6.3.7,S6.4.1,S7,S9,S8,S10 |
| Module 2 | **Préparer d’une opération de maintenance** | T2.1, T2.2, T2.3 | C01, **C02**, C03, C06sy, C08,C10, C11 | S3,S4.1,S4.2,S5,S6.1, S6.2,S6.3,S7,S08,S9 S10 | T1.1,T1.2,T1.3 | **C01**,**C02,**C6,C7,C8 |
| Module 3 | **Pose, dépose, intégration** | T3.1, T3.2, T3.3 | C01, **C03**, C07sy, C08, C10, C11 | S3,S4,De S5.1 à 5.9,De S5.16 à S5.18,De S5.23àS5.27,S5.29,S6.1,S6.2,S6.3,S7,S8,S9,S10 | T2.1,T2.2 | C01,**C03**,C7,C8 | S3 |
| Module 4 | **Modification et réparation** | T4.1, T4.2 | C01, C03, C04, **C07sy**, **C08**, C10, C11 | S3,S4,S5,S6.1,S6.2,S6.3,S7,S8,S9,S10 | T3.1,T3.2 | C01,C03,**C05, C06,**C07,C08 | S5.2,S5.3.1 S5.3.2,S5.3.3,S5.3.4,S5.4,S5.5,S5.6,S5.7,S5.8,S5.9,S5.10,S5.16,S5.17,S5.18,S5.19,S5.22,S5.23,S5.24,S5.25,S5.27,S5.28,S5.29, S6.1.1,S6.1.2,S6.1.3,S6.1.4,S6.1.5,S6.2.2,S6.2.3,S6.2.3,S6.2.4,S6.2.5,S6.3.1,S6.3.2,S6.3.3,S6.3.4,S6.3.7,S6.4.1 |
| Module 5sy | **Mise en œuvre de l’aéronef** | T5.1, T5.2, T5.3 | C01, C04, **C06sy**, C08, C10, C11 | S1,S3,S5.1,S2.S,S5.9,S5.21,S5.22,S5.23,S5.29 | T4.1,T4.2,T4.3 | C01,**C04**,C07, C08 | S4.1.1,S4.1.2,S4.1.3,S1.1.6,S4.1.7,S4.2.1,S4.2.2,S4.3 |
| Module 6 | **Inspection, diagnostic, test et évaluation** | T6.1,T6.2, T6.3 | C01, **C04**, **C05**, **C06sy**, C08, **C09**, **C10**, **C11** | S1,S2,S3,S5.1,S2.S,S5.9,S5.21,S5.22,S5.23,S5.29, S4.3,S4.4, S6, S7,S8,S9,S10 |  |  |  |
| Module 7 | **Essais et réglages** | T7.1, T7.2, T7.3 | C01, C02, **C04**, **C05**, C08, C10, C11 | S1,S2,S3,S5.1,S2.S,S5.9,S5.21,S5.22,S5.23,S5.29, S4.3,S4.4, S6, S7,S8,S9,S10 |  |  |  |
| Module 8 | **Autocontrôle et qualité** | T8.1, T8.2, T8.3, T8.4 | C01,**C08**, C09, **C10**, **C11** | S3,S4,S1.àS1.10,S5.14,S5.16,S5.17,S5.18,S5.22,S5.24,S5.28, S6.1,S6.2,S6.3, S7,S8,S9,S10 | T5.1,T5.2,T5.3,T5.4 | C01,**C06,C07,C08** | S6.1.1,S6.1.2,S6.1.3,S6.1.4,S6.1.5,S6.2.2,S6.2.3,S6.2.3,S6.2.4,S6.2.5,S6.3.1,S6.3.2,S6.3.3,S6.3.4,S6.3.7,S6.4.1,S7,S8, |
|  |  |  |  |  |  |  |  |