NAFEMS Technical Areasの修得に関する自己申告書

私は、NAFEMS Technical Areasの内、下記の分野のCompetency Statement（StandardまたはAdvanced）、および、当該分野に関連して必要な全ての分野のCompetency Statementを修得しました。

自分が修得した分野に関してはStandard　または　Advanced　のいずれかに○を記入すること。固体力学分野と振動分野に関してはFEAが必須、流体力学分野に関してはCFDが必須です。

|  |  |  |
| --- | --- | --- |
| FEA: Finite Elements Analysis (Core Module) | Standard | Advanced |
| MESM: Mechanics, Elasticity and Strength of Materials | Standard | Advanced |
| MAS: Materials for Analysis and Simulation | Standard | Advanced |
| FAT: Fatigue | Standard | Advanced |
| FAFM: Flaw Assessment and Fracture Mechanics | Standard | Advanced |
| NGEC: Nonlinear Geometric Effects and Contact | Standard | Advanced |
| BMPS: Beams, Membranes, Plates and Shells | Standard | Advanced |
| PLAS: Plasticity | Standard | Advanced |
| TMB: Thermo-Mechanical Behavior | Standard | Advanced |
| BIN: Buckling and Instability | Standard | Advanced |
| CMP: Composite Materials and Structures | Standard | Advanced |
| CTD: Creep and Time-Dependency | Standard | Advanced |
| CFD: Computational Fluid Dynamics (Core Module) | Standard | Advanced |
| FHFMT: Fundamentals of Heat, Flow and Mass Transfer | Standard | Advanced |
| NAV: Noise, Acoustics and Vibro-Acoust | Standard | Advanced |
| DAV: Dynamics and Vibration | Standard | Advanced |
| MBDY: Multi-body Dynamics | Standard | Advanced |

　　　　　　　　　　　　　　　　　　　　 　　　　年　　　月　　　日

氏名：　　　　　　　　　　（印）