**Thailand – SST Course Information TY16-17**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RTArF/RTA/RTN/RTAF** | | | | |
| **Course** | **Rank** | **ADFELPS** | **Aim** | **Background** |
| CDIRAC | 2nd Lieutenant to Lieutenant Colonel | S6, L7, R7,W5 | The aim of this course is to train intelligence personnel in research skills and analytical techniques. | Personnel assigned to or likely to be assigned to intelligence and analytical positions. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RTA** | | | | |
| **Course** | **Rank** | **ADFELPS** | **Aim** | **Background** |
| Combat Officer Advance Course (COAC) | Captain to Major | S7, L7, R7,W7 | The aim of this course is to provide the training required for combat arms officers to perform the role of a sub-unit commander or unit operations officer as part of combat operations in a combined arms environment. | This course is for trainees who have completed their corps intermediate staff course and who have a foundation knowledge relating to the conduct of combat operations in a combined arms environment. |
| Logistics Officer Basic Course (LOBC) | Lieutenant to Captain | S7, L7, R7,W7 | The aim of this course is to prepare Logistics Officers for their first appointment to a logistics unit (health, transport, ordinance, electrical/mechanical engineering). The training provides a grounding in logistics doctrine, operations (tactical level), and management and support. | Candidates must have graduated from military college (or equivalent).  Note: candidates can be from any logistics corps: health, transport, ordinance, electrical/mechanical engineering |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RTN** | | | | |
| **Course** | **Rank** | **ADFELPS** | **Aim** | **Background** |
| New Entry Officers Course | Midshipman to Lieutenant | IELTS -  S6, L6.5, R6,W6 | The aim of this course is to provide the knowledge, skills and attitude to enable a junior officer to contribute to and effectively lead a naval team. | This course is for RTN cadets who have been identified to attend ADFA. |
| Medical Officer Underwater Medicine Course (MOUM) | No specific rank requirement | S7, L7, R7,W7 | The aim of the course is to prepare doctors to conduct medial assessments for diving and to diagnose and treat common medical conditions related to diving. | Candidates must be a qualified Medical Practitioners. |
| Junior Warfare Application Course (JWAC) | Midshipman to Lieutenant | S7, L7, R7,W6 | The aim of this course is to provide training for junior naval warfare officers to enable them to take charge of a bridge watch at sea, in company with other ships, by day and by night. | This course is for RTN cadets who have recently graduated from ADFA. |
| Damage Control Instructor (DCI) | Petty Officer to Officer | S7, L7, R6,W6 | The aim of this course is to provide senior sailors/officers with training relating to the theoretical and practical skills relating to damage control. | This course is for senior sailors/officers who are required to have a knowledge of damage control. |
| Marine Gas Turbine Basic Course (MGTB) | Minimum rank of seaman | S6, L7, R7, W6 | This course is designed to give trainees an understanding of how a gas turbine works. The course also aims to develop knowledge relating to the gas turbine support systems. | Candidates are required to have an engineering background, specifically relating to mechanical or electrical marine categories. |
| RAN FFG LM 2500 Gas Turbine Course | Minimum rank of Seaman | S6, L7, R7, W6 | The course is designed to teach personnel to cry out maintenance and repairs to LM 2500 gas turbines currently used in Guided Missile frigate (FFG) and ANZAC Class ships. | Candidates are required to have an engineering background, specifically relating to mechanical or electrical marine categories. |
| Ship Vibration Analysis Course | No specific rank requirement. | S6, L7, R7, W6 | The course aims to provide officers and sailors with basic knowledge and skills that are required to carry out vibration analysis on ships. The course is computer based using databases and equipment. | This course is for candidate who are required to have a knowledge of ship vibration analysis. |
| Fuel and Lube Oil Quality Control Course (FLOQC) | Minimum rank of Able Seaman | S6, L7, R7, W6 | This course aims to provide officers and sailors with the basic knowledge and skills that are required to store, handle and test fuels/lubricants correctly. | This course is for officers and sailors who are required to have knowledge relating to fuels and lubricants. |
| International Mine Warfare Officers Course (IMWOC) | Sub Lieutenant to Lieutenant | S7, L7, R7, W6 | The aim of the course is to provide international officers with the skills to perform the duties of a Mine Warfare Officer while operating on a Mine Countermeasures Vessel. | Candidates are required to have a Bridge Watchkeeping Certificate and have seamanship and ship handling experience. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RTAF** | | | | |
| **Course** | **Rank** | **ADFELPS** | **Aim** | **Background** |
| Senior Explosive Ordnance Managers Course | Minimum rank of Corporal (or equivalent) | S7, L7, R7,W7 | The aim of this course is to provide training relating to the management of stored and in-use explosive ordinance at the Squadron/Unit level. There is a particular focus on regulations and safety. | Candidates must be from the aviation technical trades and have completed an explosive ordinance supervisor course or a senior weapons specialist course. |
| Squadron Leader Course | Flight Lieutenant to Squadron Leader | S7, L7, R7,W7 | The aim of the SQNLDR Residential Course is to graduate officers with the knowledge, skills and attitudes for effective performance at SQNLDR rank. | Candidates must due for promotion to the rank of Squadron Leader. |