

The following transcript is an UNOFFICIAL copy for informational use only.  
 To obtain your individual OFFICIAL or UNOFFICIAL SMART,  
 please refer to the Navy College Center:

<https://www.navycollege.navy.mil/transcript.html>



## ACE RECOMMENDATIONS



### Gas Turbine System Technician, Mechanical (GSM)



L=Lower Division Baccalaureate/Associate Degree  
 U=Upper Division Baccalaureate  
 V=Vocational Certificate  
 G=Graduate

**Military Progression: (The amount of credit reflected in this section is dependent upon a Sailor's rank.)**

		Type	Semester Hours	Cumulative Hours
<b>Fireman</b>				
	Blueprint Reading	L	1	
	Introduction to Marine Engineering	L	3	
	Swimming (If qualified as Swimmer, First Class)	L	1	
				5 L
<b>Gas Turbine System Technician, Mechanical, Third Class</b>				
	Applied Computer Technology	L	1	
	Blueprint Reading	L	1	
	Power Systems Engineering (Gas Turbines)	L	3	
	Power Systems Maintenance	L	6	
				16 L
<b>Gas Turbine System Technician, Mechanical, Second</b>				

<b>Class (Replaces GSM3 Credit)</b>				
	Applied Computer Technology	L	2	
	Blueprint Reading	L	2	
	Power Systems Engineering (Gas Turbines)	L	4	
	Power Systems Maintenance	L	8	
				21 L
<b>Gas Turbine System Technician, Maintenance, First Class (Replaces GSM2 Credit)</b>				
	Applied Computer Technology	L	3	
	Blueprint Reading	L	3	
	Maintenance Management	L	1	
	Personnel Supervision	L	2	
	Power Systems Engineering (Gas Turbines)	L	6	
	Power Systems Maintenance	L	9	
	Field Experience in Management	U	2	
				29 L
				2 U
<b>Chief Gas Turbine System Technician, Mechanical (Replaces GSM1 Credit)</b>				
	Applied Computer Technology	L	3	
	Blueprint Reading	L	3	
	Maintenance Management	L	2	
	Personnel Supervision	L	3	
	Power Systems Engineering (Gas Turbines)	L	6	
	Power Systems Maintenance	L	9	
	Field Experience in Management	U	3	
	Management Problems	U	3	
				31 L
				6 U
<b>Senior Chief Gas Turbine System Technician (Replaces GSMC Credit)</b>				
	Applied Computer Technology	L	3	
	Blueprint Reading	L	3	
	Leadership	L	3	
	Maintenance Management	L	3	
	Personnel Supervision	L	3	
	Power Systems Engineering (Gas Turbines)	L	6	
	Power Systems Maintenance	L	9	
	Public Speaking or Speech	L	3	

	Records and Information Management	L	3	
	Software Applications (for Business)	L	3	
	Field Experience in Management	U	3	
	Human Resource Management	U	3	
	Logistical Management	U	3	
	Management Problems	U	3	
	Organizational Management	U	3	
	Principles of Management	U	3	
				44 L
				18 U
<b>Master Chief Gas Turbine System Technician (Replaces GSCS Credit)</b>				
	Applied Computer Technology	L	3	
	Blueprint Reading	L	3	
	Leadership	L	3	
	Maintenance Management	L	3	
	Personnel Supervision	L	3	
	Power Systems Engineering (Gas Turbines)	L	6	
	Power Systems Maintenance	L	9	
	Public Speaking or Speech	L	3	
	Records and Information Management	L	3	
	Software Applications (for Business)	L	3	
	Communication Techniques (for Managers)	U	3	
	Field Experience in Management	U	3	
	Human Resource Management	U	3	
	Logistical Management	U	3	
	Management Problems	U	3	
	Organizational Management	U	3	
	Principles of Management	U	3	
	Quality Management and Improvement	U	3	
	Systems Management or Operations Management	U	3	
				44 L
				27 U

**Initial Skills Training:**

<b>Recruit Training (Basic Training) (A-950-0001)</b>				
	First Aid and Safety	L	1	
	Personal and Community Health	L	1	

	Personal Fitness and Conditioning	L	1	
				3 L
<b>Engineering Common Core (A-651-0118)</b>				
	Industrial Safety	L	2	
				5 L
<b>Engineering Mechanical Core (A-651-0120)</b>				
	Power Plant Operation and Maintenance	L	2	
				7 L
<b>Gas Turbine Mechanical/Electrical, Class A (A-652-0298)</b>				
	Gas Turbine Engines and AC/DC Electrical Systems	L	1	
	Gas Turbine Technology and AC/DC Electrical Systems	U	2	
				8 L
				2 U

**Follow on Training:**

**The following courses are available to personnel within the Gas Turbine System Technician, Mechanical rating, but a given individual may not take all courses.**

<b>Auxiliary machinery Controls, Governors, and Regulators Maintenance (A-651-0069)</b>				
	Mechanical Systems Laboratory	L	1	
	Machinery Controls, Governors, and Regulators Maintenance	V	3	
<b>Air Compressor and Compressed Air System Component Maintenance (A-651-0070)</b>				
	Mechanical Compressor Systems	L	2	
<b>Engineering Hydraulic Systems and Components Basic (K-652-2146)</b>				
	Basic Hydraulics	L	2	
<b>Engineering Maintenance Principles, Practices, and Administration (A-651-0064)</b>				
	Machinery Maintenance Laboratory	L	1	
	Machinery Maintenance Lecture	L	1	
<b>Gas Turbine Console Operator Training DD-963/DDG-993/CG-47 DD/CG COT (A-652-0336)</b>				
	Gas Turbine Engines Operation	L	2	

<b>Gas Turbine Console Operator Training DDG-51/AOE-6 (A-652-0337)</b>				
	Gas Turbine Engines Operation	L	2	
<b>Gas Turbine Console Operation Training (FFG-7) (A-652-0334)</b>				
	Gas Turbine Engines Operation	L	2	
<b>Landing Craft, Air Cushion (LCAC) Craft Control System Maintenance (K-652-0315)</b>				
	Mechanical Systems Repair and Service	L	4	
<b>Landing Craft, Air Cushion (LCAC) Propulsion and Lift Systems Maintenance (K-652-0314)</b>				
	Marine Propulsion Systems	L	4	
<b>Marine Gas Turbine Inspector Training and Certification (A-652-0503)</b>				
	Gas Turbine Analysis and Inspection	V	3	
<b>Mechanical Maintenance (Gas Turbine Systems Mechanical Maintenance Technician) (A-652-0303)</b>				
	Gas Turbine Power Plant Maintenance	L	1	

Level: V=Vocational Certificate L=Lower Division Baccalaureate/Associate Degree U=Upper Division Baccalaureate G=Graduate  
This transcript represents credits RECOMMENDED by the American Council On Education (ACE) and is provided for your information and academic advisement, but is not an official component of the SMART transcript. To obtain an official SMART transcript contact your local Navy College Office/Marine Corps Education Center or visit the Navy College website at [www.navycollege.navy.mil](http://www.navycollege.navy.mil), or call toll free: 1-877-253-7122.

**The following transcript is an UNOFFICIAL copy for informational use only.  
To obtain your individual OFFICIAL or UNOFFICIAL SMART,  
please refer to the Navy College Center:  
<https://www.navycollege.navy.mil/transcript.html>**