

# PROFESSIONAL MEMBERSHIP APPLICATION

Source Code
-

MEMBER CRAPE	I					MEMBERS	HIP IS PERSONAL AND NOT TRANSFERABLE		
MEMBER GRADE									
MEMBER			ASSOCIATE MEMBER			BER			
☐ Persons who have achieved a bachelor's degree is engineering, or equivalent qualifications through p						ed in the de	velopment or application of aeronautics and		
Have you been an AlA	AA Member be	efore? 🗆 Yes 🗅 N	lo						
PERSONAL INFORM	MATION (Plea	se Print Clearly)							
Prefix First/ Given	Name	Middle Init	ial Last/	Family Name	Su	ffix	Date of Birth (MM/DD/YYYY)		
Company/Organization (Pleas	se spell out entire	name)							
□ Female □ Male □ N	Non-Binary 🖵	Third Gender 🚨 Pre	efer not to Disclose	Э					
Gender	-								
☐ Civilian ☐ Active Dut	y Military 🔲 R	eserves 🔲 Veteran	☐ Prefer not to	Disclose					
Military Status									
□ African American □ Ar	merican Indian/A	Jaska Native □ Asia	n □ Caucasian □	☐ Hispanic/Latino	☐ Native Hawaiia	an/Other Paci	fic Islander ☐ Multi-Racial ☐ Prefer not to Disclose		
Race/Ethnicity									
Primary Address (Mailing: 🗖 I	Home 🗖 Busines	es)							
Mail Stop/Apt/Suite		City	State/Provi	nce Zip/P	ostal Code	Country			
Phone Number ( Cell W	/ork ☐ Home)			Email	Address ( Work	☐ Home)			
Highest Degree Attained		Field of Study		Calla	ge or University		Graduated on (MM/DD/YYYY)		
nigriest Degree Attairied		Fleid of Study		Colle	ge or Oniversity		Graduated on (MIN/DD/TTTT)		
PAYMENT INFORMA	ATION						Rates Effective Until 12/31/2020		
1. ANNUAL DUES (S	Select One)				··· Attentio	n Annlicante	e. Individuals from the countries listed on		
	⊒ Lifetime	□ Spouse	☐ Young Pr	ofessional†		Attention Applicants: Individuals from the countries listed on page 2 are eligible for a discount on dues where applicable.			
\$125	\$1875	\$62.50	\$62.50		† Applicab	† Applicable for first year only for those individuals who are			
Spouse Name or	Member Nun	nber:				35 years of age or under, and was not a student member.			
2. PUBLICATIONS			ONLINE	AMOUNT \$	DELIVERY PRINT C				
Aerospace America ‡			Included		X	X			
AIAA Journal			\$165	\$			<i>‡ Aerospace America</i> magazine is included		
Journal of Aerospace Information Systems			\$125	\$			with your dues. There is a \$20 postage		
Journal of Air Transportation		\$125	\$			charge for members outside the USA who wish to receive the print version of			
Journal of Aircraft		\$155	\$			Aerospace America.			
Journal of Guidance, Control, and Dynamics		\$155	\$			Membership and publications are for individual			
Journal of Propulsion and Power			\$145	\$			use only; one subscription per periodical.		
Journal of Spacecraft and Rockets			\$145	\$	_		Membership dues are nonrefundable.		
Journal of Thermophysics and Heat Transfer			\$140 \$						
Dues Sub	total \$	+ Publi	cations Subtot	tal \$	= Total	\$			
	□ Visa	□ MasterCard	☐ American I	Express	Money Order	□ Che	ck (made payable to AIAA)		
DAVMENT MUCT					, 5.401	_ 0.10	, , , , , , , , , , , , , , , , , , , ,		
PAYMENT MUST ACCOMPANY APPLICATION	Credit Card Nu	ımber					Expiration Date (MM/YYYY)		

#### **PROFESSIONAL INTERESTS**

#### **PRIMARY BUSINESS**

#### JOB FUNCTION

Indicate your three major areas of professional interest by inserting the appropriate codes on the lines below.

Indicate your company's primary business by inserting one code on the line below.

Indicate your principal job function by inserting one code on the line below.

2nd

PRO	FESSIO	NAL
INTE	RESTS	

#### **AEROSPACE OUTREACH**

0010 History

0015 Society & Aerospace Technology

#### **BUSINESS & MANAGEMENT**

0100 Economics

Legal Aspects of Aeronautics & 0110 Astronautics

0115 Management

#### **AEROSPACE SCIENCES**

0200 Aeroacoustics

0210 Applied Aerodynamics Astrodynamics & Orbital Mechanics 0215

0216 Astrophysics

0220 Atmospheric & Space Environment

0225 Atmospheric Flight Mechanics

0235 Fluid Dynamics

Guidance, Navigation, & Control 0240

Aerodynamic Measurement 0245 Technology

Plasmadynamics & Lasers 0250

0255 Sounding Rockets 0265 Thermophysics

0270 Remote Sensing & Applications

0275 Thermodynamics

0280 Computational Fluid Dynamics

Modeling & Simulation 0285

0290 Ground Testing

Meshing, Visualization & 0295 Computational Environments

0299 General Aerospace Sciences

#### **AIRCRAFT & ATMOSPHERIC SYSTEMS**

0300 Air Transportation Systems

0302 On Demand Mobility

0305 Aircraft Design

Aircraft Noise & Emissions 0306

0310 Aircraft Operations 0315 Aircraft Safety

Balloon Systems 0316

0320 General Aviation 0325 Helicopter Design

Lighter-Than-Air Systems 0330 0340 V/STOL Aircraft Systems

0345 Marine Systems & Technology

0355 Hypersonic Systems

0360 Flight Testing

Bolivia

Cabo Verde

0365 Electronic Equipment Design

Côte d'Ivoire

Diibouti

0375 Aircraft Maintenance

0380 Reliability

0385 Test & Evaluation

Producibility & Cost Engineering 0395

0397 Aerodynamic Decelerator Systems General Aircraft & Atmospheric

### INFORMATION SYSTEMS

0400 Aerospace Electronics

0401 Cyber-Security of Aerospace Systems

0402 Robotics

0410 Intelligent Systems

0420 Information & Command & Control Systems

0425 Communications Systems 0430 Computer Systems

0435 Digital Avionics Systems

0440 Sensor Systems and Information

Software Systems 0445

0455 System Effectiveness & Safety

0465 Micro/Nanotechnology Systems Engineering 0466

General Information Systems 0499

#### **PROPULSION & ENERGY**

Aerospace Power Systems

0510 Electric Propulsion 0515

Liquid Propulsion Propellants & Combustion 0520

0525 Solid Rockets

0530 Terrestrial Energy Systems

0535 Nuclear & Future Flight Propulsion

Hybrid Rockets 0540

0545 Energetic Components & Systems

0550 Gas Turbine Engines High Speed Air Breathing Propulsion 0555

0560 Propulsion-Airframe Integration 0599 General Propulsion & Energy Systems

#### **SPACE & MISSILES**

Life Sciences & Systems

0605 Missile Systems

0610 Space Operations & Support

0615 Microgravity & Space Processes

Space Systems 0620

Honduras

India

0625 Space Transportation

0630 Space Sciences & Astronomy

0635 Space Automation & Robotics

Directed Energy Systems Weapons

Lao PDR

Lesotho

Weapon System Effectiveness 0640

0645 Human Factors Engineering 0650 Satellite Design, Integration & Test

0655 Launch Operations

Laser Technology & Applications 0660

0665 Space Tethers 0670 Space Colonization

0675 Space Tourism Terraforming 0680

0685 Space Resources 0690 Space Architecture

0695 Space Logistics

0696 Space Traffic Management 0697 Space Commercialization General Space & Missiles 0699

#### **AEROSPACE DESIGN & STRUCTURES**

0701 Survivability

0705 **Design Engineering** 

0710 Design Technology 0735 Materials

0745 Structural Dynamics

0750 Structures

0755 Adaptive Structures 0765 Spacecraft Structures

Non-Deterministic Approaches 0770

0775 Multidisciplinary Design Optimization

0776 Advanced/Additive Manufacturing

Complex Aerospace Systems 0778 General Aerospace Design & 0799

Structures

#### SYSTEMS INTEGRATION

Aerospace Traffic Management 0805

0810 CFD Vision 2030

0815 Digital Engineering 0820 Directed Energy Systems

0825 **Energy Optimized Aircraft** 0830 Green Engineering

0835 Space Exploration

0840 Transformational Flight **Unmanned Systems** 

# **PRIMARY BUSINESS**

MANUFACTURING

Military Aircraft 1A

1B Commercial Aircraft Business & General Aviation Aircraft

Philippines

São Tomé and

1C 1D Helicopters

1E Missiles 1F Spacecraft

1G **Unmanned Aerial Vehicles**  1H Launch Vehicles

Satellites & Space Systems 11

1J Power & Propulsion Systems

Air/Space Vehicle Subsytems 1K

#### **GOVERNMENT**

U.S. Federal Government 2A (Includes FFRDC & National Labs)

2B U.S. Military

2C U.S. State or Local Government

Non-U.S. Government 2D

Non-U.S. Military 2F

## **AIR & SPACE TRANSPORT**

ЗА Passenger Airlines

3B Cargo Carriers 3С

Air Traffic Ops & Management 3D Space Commercialization

# **SUPPLIERS**

4A Materials

4B Engineering/Manufacturing Equipment

4C Computer Hardware

4D Software

5A Consulting/Govt Contracting

5B Education (Includes University Research Labs)

# RETIRED

R Retired

# **JOB FUNCTION**

Corporate/Senior Management Α1

A2 Military Command

АЗ Program/Project Management A4 Other Management

**Engineering Management** B1

C1 R & D Engineering

Project/Product Engineering C2

Design Engineering СЗ

C4 Manufacturing & Production Engineering

Test & Evaluation Engineering C5

C6 Systems Engineering

C7 Software Engineering

Engineering (not elsewhere defined) C8

E1 Sales & Purchasing

F2 Information Technology (IT) F3

Educating/Teaching E4 Consulting

F5 All Other Personnel FS Returned to Full-time Study

West Bank and Gaza

7ambia

R Retired

Timor-Leste

Tunisia

Eligibility requires that the individual applying for membership must both work and permanently live in a country listed below; and that both the Primary and Secondary address must be in such a country.

Countries that are eligible for a 25% discount off the \$125 USD Professional Membership Dues. Your Dues amount with the discount is: \$93.75 USD Cameroon FI Salvador Micronesia, Fed. Sts. Nigeria Uzbekistan Angola Kenva Senegal Bangladesh Comoros Eswatini Kiribati Moldova Pakistan Solomon Islands Vanuatu Bhutan Congo, Rep. Ghana Kyrgyz Republic Mongolia Papua New Guinea Sudan Vietnam

Morocco

Myanmar

Egypt, Arab Rep. Cambodia Indonesia Mauritania Nicaragua Principe Ukraine Zimbabwe Countries that are eligible for a 67% discount off the \$125 USD Professional Membership Dues. Your Dues amount with the discount is: \$41.25 USD

Central African Guinea-Bissau Afghanistan Eritrea Liberia Mozambique Sierra Leone Taiikistan Benin Republic Ethiopia Haiti Madagascar Nepal Somalia Tanzania Burkina Faso Chad Gambia, The Korea, Dem. Malawi Niger South Sudan Togo Congo, Dem. Rep Syrian Arab Republic Burundi Guinea People's Rep. Mali Rwanda Uganda Yemen, Rep.