

System Safety Society MEMBERSHIP APPLICATION FORM

INSTRUCTIONS FOR MEMBERSHIP APPLICATION FORM: The System Safety Society Constitution and By Laws establish three **professional membership grades** and four **administrative categories**. The following three pages provide the necessary guidelines, checklists and forms for new or current Society members to submit the necessary data to apply for membership in the System Safety Society or apply for reclassification/upgrading. Since the required fees and extent of data will vary with the specific grade or category selected by the applicant, a careful study of the entire form is essential prior to completion and submittal.

Step 1: Select Grade or Category: A summary of the various individual grades and categories is provided below to assist in determining which grade or category should be selected, as eligibility is based on current qualification status. The qualifying points referred to below are defined in the checklists described on subsequent pages of this form.

CRITERIA FOR PROFESSIONAL MEMBERSHIP GRADES CRITERIA F

CRITERIA FOR QUALIFYING POINTS

MEMBER: One qualified by a combination of education, experience, and contributing achievement to perform effectively in at least one of the System Safety function areas as defined on the application form.

Minimum of **6 points** combined from the Educational, Experience, and Contributing Achievement Factors.

SENIOR MEMBER: One who can demonstrate a high level of professional competence through educational, experience, and professional achievement areas. Normally, at least six (6) years of qualifying experience are required in three (3) of the six System Safety functional areas. In addition, evidence is required demonstrating significant achievement in the System Safety field, which has contributed to the professional development of the applicant. **Must have been a Member for four years**.

Minimum of 35 points, of which at least 12 points must be from the combined Educational, Experience, and Contributing Achievement areas, and at least 10 points from the Professional Achievement area.

FELLOW MEMBER: To qualify for the highest grade of professional recognition that may be granted by the Society, the applicant must demonstrate (in addition to qualifying for the Senior Member grade) outstanding contributions to the Society and the System Safety profession. **Must have been a Senior Member for five years**.

Minimum of five (5) years of Society Senior Membership; minimum of 70 points, with at least 35 points qualifying under the Senior Member criteria and the additional 35 points from the Contributing Achievement Factors.

CRITERIA FOR ADMINISTRATIVE CATEGORIES

AFFILIATE: An applicant who is currently unable to qualify for the Student or a Professional Member grade, or one who elects to remain in this category by choice or default (i.e., fails to submit a properly completed reclassification form).

STUDENT: An individual enrolled as a full-time student working toward a degree at an accredited college or university in a field related to System Safety activities. To qualify, a current copy of the student's course schedule and statement of professional goals must accompany this application and each subsequent annual dues payment involving the reduced Student dues.

The other two individual membership categories, **Emeritus** and **Honorary**, are not selected by means of this form, but by administrative action of the Society, when appropriate.

Step 2: Complete Form/Checklists: For those applying for a Professional Membership grade, both pages of the Application Form and the Qualification Evaluation Checklist (with necessary supporting documentation to verify claimed points) must be completed. For those applying for an administrative category, only the first page of the Application Form need be completed.

Step 3: Determine Fees: When required, a non-refundable Reclassification Fee must be submitted with the completed Application Form. This fee is based on the Grade being requested:

Student, AffiliateNo fee requiredMember\$5.00 – each submittalSenior Member\$35.00 – initial submittalFellow Member\$45.00 – initial submittal

These fees are needed to help defray added administrative costs involved with the reclassification process and preparation of membership rosters. For those applying for either the Senior or Fellow Member grade, the reclassification fee includes a special membership plaque. Should the initial submittal be found invalid for the requested grade, the next highest acceptable grade or category will be assigned; any subsequent submittal for upgrading to the initially requested grade requires only a \$10 re-submittal fee.

Step 4: Submit Forms and Payment: All fees owed must be paid in U.S. dollars by check, credit card or money order, made payable to the System Safety Society. Applications received without appropriate fees may be returned. Send completed application and necessary supplemental data with payment to: **SYSTEM SAFETY SOCIETY**, P.O. Box 70, Unionville, VA 22567-0070.



Organized 1962 Incorporated 1973

SYSTEM SAFETY SOCIETY P.O. Box 70

Unionville, VA 22567-0070

FOR SOCIETY USE ONLY

MEMBERSHIP APPLICATION FORM

Name:		Please fill in all information (except where marked "For Society Use Only")			Member No.			Date:				
Name: Address:						MC Review/Date:			PDC Review/Date:			
City/State/Zip:	Country:	and ma	il con	npleted form	to the	Fees I	Paid:		Dues Paid:			
	_	ade	dress	shown abov	ve							
SUBMITTED A	AS: Initial	Applicat	ion	□Re	einstate	ment			Reclas	sific	atio	on
	Last:	Fir	rst:		M.I.:			\	ear of Bir	th:		
NAME									MR. MRS. 🎵	MC		R. THER
	Email address:									IVIO.		
GRADE	Affiliate	☐ St	udent		☐ Mem	ber		ior Mer			_	ellow
REQUEST (Select One)	(Complete TH	S PAGE only	/)						XT PAGE ists and s			ata)
5=0:5=1:0=	Number and Street								No:	F	Res. T	el:
RESIDENCE ADDRESS												
☐ Send mail here	City		Sta	ite	Zip Code		Country					
_	Company / Agency									E	Bus. T	el:
BUSINESS	Street / PO Box											
ADDRESS	Circuit i C Box											
Send mail here	State		Zip	o Code			Country					
Other Pro	ofessional Societies ar	nd Organi	zatio	ns	Profess	ional	Certifica	tion/	Registr	atio	n He	eld
Name		Grade		Year Joined			Issue		Specia			Issued
Universit	y or College Attended	Name ar	nd Loc	cation)	Mo. &	Year	I Major	\Box	Minor	Deg	ree	Date
		·			From	То		_				
								\top				
Briefly describe your current job title/position and related activities:												
, , , , , ,	, , , , , , , , , , , , , , , , , , , ,											
 If applying for 	or student grade, attach	descriptio	n and	l verification	of curre	nt aca	demic sta	tus.				
I WOULD BE W	ILLING TO SERVE ON CH	HAPTER/SO	OCIET	TY ACTIVITI	ES AS CH	ECKE	BELOW:					
	pter Officer/Committee pter Formation		_	Education Cor Professional D		t		_	Conferen Publication		minar	'S
	Society Pin/TieTac. Encl						RD, CHEC					
	nd Complete Addresses of ded to Attached Payment	5 Prospect	tive M	embers			pplicable in the second		& FEES	mus	t	
System Safety S	his application and supporting ociety. I understand I may not d. Upon acceptance, I agree to	initially be a	ccepte e activi	d into the spec	ific grade relives of the S	equeste	d, but will ha	ave the	opportur			

Complete this page when applying for a Professional Membership Grade

(Member — Senior Member — Fellow Member)

QUALIFYING EXPERIENCE IN THE VARIOUS SYSTEM SAFETY FUNCTIONAL AREAS

Indicate number of years of full-time and part-time (more than 50%) of your professional experience claimed in each of the following areas (attach supplemental sheets and back-up data as necessary):

SYSTEM SAFETY MANAGEMENT Pertains to the definition and/or implementation of system safety programs for complex projects. SYSTEM SAFETY ANALYSIS The process of conducting studies, investigations, evaluations, explorations, reviews, audits, tests and assessments to identify hazards and recommend remedial measures for their elimination or control. SYSTEM SAFETY DESIGN Pertains to the establishment of safety design criteria and requirements for products, systems, sub-systems and components, and for their development, manufacture, test and use. SYSTEM SAFETY RESEARCH The systematic pursuit of advances in system safety basic knowledge and technology. SYSTEM SAFETY OPERATIONS Involves the evaluation of operational facility utilization for hazard reduction within the operational environment. MISHAP INVESTIGATION Concerns the investigation of	Part-Time						
Pertains to the definition and/or implementation of system safety programs for complex projects. SYSTEM SAFETY ANALYSIS The process of conducting studies, investigations, evaluations, explorations, reviews, audits, tests and assessments to identify hazards and recommend remedial measures for their elimination or control. SYSTEM SAFETY DESIGN Pertains to the establishment of safety design criteria and requirements for products, systems, sub-systems and components, and for their development, manufacture, test and use. SYSTEM SAFETY RESEARCH The systematic pursuit of advances in system safety basic knowledge and technology. SYSTEM SAFETY OPERATIONS Involves the evaluation of operational facility utilization for hazard reduction within the operational environment. MISHAP INVESTIGATION							
The process of conducting studies, investigations, evaluations, explorations, reviews, audits, tests and assessments to identify hazards and recommend remedial measures for their elimination or control. SYSTEM SAFETY DESIGN Pertains to the establishment of safety design criteria and requirements for products, systems, sub-systems and components, and for their development, manufacture, test and use. SYSTEM SAFETY RESEARCH The systematic pursuit of advances in system safety basic knowledge and technology. SYSTEM SAFETY OPERATIONS Involves the evaluation of operational facility utilization for hazard reduction within the operational environment. MISHAP INVESTIGATION							
Pertains to the establishment of safety design criteria and requirements for products, systems, sub-systems and components, and for their development, manufacture, test and use. SYSTEM SAFETY RESEARCH The systematic pursuit of advances in system safety basic knowledge and technology. SYSTEM SAFETY OPERATIONS Involves the evaluation of operational facility utilization for hazard reduction within the operational environment. MISHAP INVESTIGATION							
The systematic pursuit of advances in system safety basic knowledge and technology. SYSTEM SAFETY OPERATIONS Involves the evaluation of operational facility utilization for hazard reduction within the operational environment. MISHAP INVESTIGATION							
Involves the evaluation of operational facility utilization for hazard reduction within the operational environment. MISHAP INVESTIGATION							
mishaps and the gathering and analysis of data and information on mishaps to determine causes and corrective actions.							
 I am applying for Senior Member (I have been a Member for 4 years). I am applying for Fellow Member (I have been a Senior Member for 5 years). 							
Professional references who can verify the above information:							

Name	Address	Telephone

COMPLETE THIS PAGE ONLY IF APPLYING FOR MEMBER, SENIOR MEMBER OR FELLOW CLASSIFICATION

For those making application for reclassification into a professional membership grade, the checklists provided must be submitted together with supporting documentation and your completed application form. Study the criteria below to determine the grade for which you qualify and wish to apply. Next, review the checklist and the factors for which you qualify. In the "Points Claimed" blanks in column two, indicate the number of points you are claiming for each factor you have selected. Do not mark in the third column, as this is reserved for the reviewer's use only.

SUPPORTING DOCUMENT GUIDELINES: It is the applicant's responsibility to submit all necessary supporting documentation on factors claimed for points. In general, such documentation must be sufficient to provide the reviewing committee a clear basis for evaluating how many points, if any, should be awarded for each factor selected. Where data is not included as part of the application form, attachments must be provided and clearly keyed as:

EDUCATIONAL FACTORS: Copies of transcripts, diplomas or certificates you have earned.

EXPERIENCE FACTORS: Full description of functional responsibilities for each qualifying position held, including employer, immediate supervisor, and dates of employment. Copies of applicant's official job descriptions should be submitted when available.

ACHIEVEMENT AREAS: Full description of each claimed factor, with copies of supporting certificates, programs, copies of journal extracts covering papers presented; letterheads, business cards, and newsletters. Letters from employers or committee chairpeople that verify professional services claimed, etc. Failure to provide sufficient documentation may result in being denied claimed points. Be sure each claimed factor is backed up with a suitable reference or verification.

EDUCATIONAL FACTORS	Points:	Max. Allowed	Claimed	Awarded
1) Doctorate degree in Engineering, an applied science or system safety 2) Master's degree in Engineering, an applied science or system safety 3) Bachelor's degree in Engineering, an applied science or system safety 4) Associate degree in an applied science or technology field 5) A degree in a non-technical area 6) College-level educational units not resulting in a degree 7) Completion of non-credit courses in system safety related areas * Credit allowed only for highest degree attained.	-	6* 5* 4* 2* 3** 3**		
** Credit based on evaluation of contribution of applicant's professional development in relation to that affords EXPERIENCE FACTORS	ed by a degree.	Totals:		
Full-time professional-level employment in one or more of the system safety functional areas.	/	1/yr.*		
 Less than full-time professional level employment in one or more of the syst safety functional areas (minimum 50%). 	tem	1/2 /yr.*		
Instructor of system safety courses.	_	1/4 /yr.*		
* Experience claimed must be reflected in completed qualifying experience block found on this form.		Totals:		
PROFESSIONAL ACHIEVEMENT FACTORS				
Registered Professional Engineer – safety		15*		
2) Registered Professional Engineer – other than safety		12*		
Certified by an acceptable board in a system safety related profession (CSF)				
4) Recipient of SSS Professional Development, Engineer or Manager of the				
5) Responsible for development/implementation of a new system safety tech		10**		
6) System safety related technical paper presented at an approved conference				
7) Chairman of a system safety related group or committee sponsored by a				
organization, governmental agency or industry association not part of prir 8) Active participant in above-type group or committee	nary job du	5/yr.**		
9) Passed EIT examination, but not yet a PE		3/yr. 8		
10) Promotion to position having increased system safety responsibilities		3**		
11) Author of text book or technical paper on a system safety related subject pu	blished	5/paper**		
in a recognized journal		5/psp5:		
12) Other Professional Achievement Factors		Specify**		
* Credit allowed only for one type of Registration/Certification.	-			
** Credit allowed based on evaluation of relative contribution to the advancement of system safety.		Totals:		
CONTRIBUTING ACHIEVEMENT FACTORS				
Served as President of the System Safety Society (SSS)		20*		
2) Served as elected officer or director of the SSS other than President	a transaction on	15*		
 Served as appointed Society Operating Vice President or Chairman of a committee established by Executive Order 	standing	12*		
Served as member of a Society committee established by Executive Order	der	5/yr.**		
5) Served as the technical editor of <i>Hazard Prevention/Journal of System</i> 5		5/yr. served**		
6) Served as Session Organizer for SSS sponsored conference or sympos		5/activity		
7) Subcommittee Chairman for a Society conference or symposium		10**		
8) Served as Organizer for a local chapter of the SSS		10		
Served as SSS Chapter President/Chairman		_		
a) Chapter officer or director		8		
b) Service in appointed Chapter function 10) Any other acceptable contributing achievement factors		5** Specify**		
 Any other acceptable contributing achievement factors * Credit allowed for highest level claimed. 	-			
** Points awarded based on relative contribution to the Society and advancement of the system safety	discipline.	Totals:		