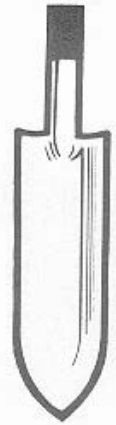




**Connecticut
Massachusetts
Rhode Island**

Society of Soil Scientists of Southern New England

PO Box 258, Storrs, CT 06268
www.ssssne.org | www.twitter.com/SoilSNE



Membership Application Form

Please fill out and mail with check (non-refundable) and documents to the PO Box

DATE:

NAME:

EMAIL ADDRESS:

TELEPHONE

(Home):

(Office):

ADDRESS (Home):

Street:

Town:

State:

Zip:

ADDRESS (Office):

Street:

Town:

State:

Zip:

Class of membership:

PROFESSIONAL (\$40.00)

BASIC (\$40.00)

ASSOCIATE (\$20.00)

List college/University, major course of study, degree(s), and date (Please Fill out the Checklist at end of this form also):

If application is for Basic Member, provide official transcript(s) of college courses (experience information optional but preferred).

If application is for Professional Member, provide:

- a) official transcript(s) of college courses,
- b) detailed information concerning types and amount of soil science experience, and c) letters from two qualified soil scientists attesting to your qualifications and work experience.

Signature of Applicant:

PLEASE SEND application, supporting materials, and non-refundable membership fee (check payable to SSSSNE) to:

President, SSSSNE, P.O. Box 258, Storrs, CT 06268

Qualification Standard Checklist (Education)

Please attach Official School Transcripts as evidence of a baccalaureate degree and the following course distribution:

SECTION I -- Please Identify course number and semester hours (or equivalent) in each discipline listed below.

The total in Section I must be not less than 30 Semester Hours.

Biological Science		Physical Science		Chemical Science		Earth Science	
Course Number	Semester Hours	Course Number	Semester Hours	Course Number	Semester Hours	Course Number	Semester Hours
Subtotals:							

SECTION II SOIL SCIENCE -- Please List Course Number and Semester hours in each category below

The total in Section II must be not less than 15 Semester Hours

Category:	Course Number	Semester Hours	Course Number	Semester Hours
Section II-A Soil Genesis, Classification, Morphology, & Mapping <i>(minimum 3 credits)</i>				
Section II-B Soil Science Courses in at least three of the following six categories:				
1. Introductory Soil Science				
2. Soil Chemistry/Fertility				
3. Soil Physics				
4. Soil Microbiology/ Biochemistry				
5. Soil Survey Interpretations/Soils & Land Use/Soils & the Environment				
6. Geology/Independent Study/Seminar <i>(maximum 3 credits)</i>				

Explain how courses in item 6 relate to Soil Science (attach additional sheets if necessary):
