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Curriculum Timeline

If you have more than two years between your Cornerstone class and the advanced series you must retake the program from the beginning. If you stop the program at any point you must begin the program again in its entirety if more than two years has passed since your last class. This means that you must restart the program where you left off by the third year following the break in course work or begin the entire program again.

The Cornerstone Series is generally offered in the summer months. It consists of about 5 weeks of intensive theoretical and practical experience. This series includes MS&T 101,102,103,201,202,301,302 equaling 19 credit units. This is a little less than one third of the required course work for Certification Level 1. While everyone is encouraged to enroll in the entire program including the Advanced Series, students may take this basic series and not continue with the Advanced Series. There is no certification or certificate offered for only completing the Cornerstone Series. No professional activity may be done based upon these classes without completing the entire program. The Cornerstone Textbook may not be taken home if a student does not continue with their studies. In the event a student drops out of the

program the Cornerstone textbook must be returned to AUM S&T. The Cornerstone Textbook is only for use by a student who completes the program.

The Advanced Series begins in September with MS&T 303 and MS&T 304. MS&T 303 is a reading class and it is held once a week via teleconference, usually on a weekend day. MS&T 304 is an independent studies design class with frequent communication among students via email. Several teleconference classes are held during this time to answer design questions. Each reading class has an accompanying design class. The schedule of classes consists of a balance of reading and drafting classes culminating in Practicum 3 (an advanced building project) and MS&T 480 and MST 484 – a portfolio of all of the students' work throughout the program and a Vaastu field Guide. These and the advanced courses equal 62 CU. The entire Level 1 Curriculum is 81 Credit Units

The following is a general outline of when courses are typically offered. Exact dates vary from year to year.

First Year Cornerstone Series June – August: MS&T 101,102,103,201,202,301,302

Advanced Series September– December: MS&T 303 and 304 January: MS&T 351 - India course February/March: MS&T 305 and 401 March/April: MS&T 306 and 402 April/May: MS&T 307 and 403 June: MS&T 308 and 404

Second Year July/August: MS&T 433 and 405 September - November: MS&T 477 and 406 February - April: MS&T 480 April - July: MS&T 484 Graduation on/about August 23,24,25 of second year.

## Curriculum / Certification Summary

### Cornerstone Series (19 CU)

1. Mayonic Science & Technology 101 (1 CU) Basic Studies in MS&T: Introduction to Vaastu Shastras and Pranava Veda
2. Mayonic Science & Technology 102 (3 CU) Basic Principles of MS&T: Principles of Drafting and Architectural Design
3. Mayonic Science & Technology 103 (1 CU) Basic Studies in MS&T: Construction Fundamentals
4. Mayonic Science & Technology 201 (4 CU) Basic Studies in MS&T: Technological Principles, Sthapatya Veda and Vaastu Science and Technology
5. Mayonic Science & Technology 202 (1 CU) Basic Principles of MS&T: Principles of Home Assessment
6. Mayonic Science and Technology 301 (4 CU) Practicum 1: Applied Mayonic Science and Technology
7. Mayonic Science and Technology 302 (5 CU) Practicum 2: Applied Mayonic Science and Technology

Advanced Series (62 CU)

8. Mayonic Science & Technology 303 (4 CU) Advanced Studies in MS&T: The History and Application of Vaastu Science and Technology

9. Mayonic Science & Technology 304 (3 CU) Applied Principles of MS&T: Multiple Designs

10. Mayonic Science & Technology 305 (3 CU) Advanced Studies in MS&T: Vastureva Vaastu - The Physics of Energy Becoming Matter

11. Mayonic Science & Technology 306 (3CU) Advanced Studies in MS&T: The Union of Science and Religion

12. Mayonic Science & Technology 307 (3 CU) Advanced Studies in MS&T: Scientific and Spiritual Architecture

13. Mayonic Science & Technology 308 (2 CU) Advanced Studies in MS&T: The Mandala of Building Architecture

14. Mayonic Science and Technology 351 (6 CU) Advanced Temple Site Evaluation, India

15. Mayonic Science and Technology 401 (3 CU) Advanced applications in home design.

16. Mayonic Science and Technology 402 (3 CU) Advanced applications of home rectification

design 17. Mayonic Science and Technology 403 (3 CU) Advanced applications in business and public building design.

18. Mayonic Science and Technology 404 (3 CU) Advanced applications in business and public building design rectification.
19. Mayonic Science and Technology 405 (4 CU) Advanced applications in multiple building design and site planning
20. Mayonic Science and Technology 406 / 606 ( 4 CU) Applications in Site Plan and Design
21. Mayonic Science and Technology 433 (5 CU) Practicum 3
22. Mayonic Science and Technology 477 (5 CU) Advanced Cornerstone: The Parts and the Whole
23. Mayonic Science and Technology 480 (4 CU) Vaastu Professional Development
24. Mayonic Science and Technology 484 (4 CU) Advanced Student Portfolio Development
25. Mayonic Science and Technology 499 (1-60 CU) Prior learning Evaluation