

Degree Course in Siddha Medicine & Surgery Duration – 5 Years & Internship – 1 Year

Student's Hand Book 2019/2020

UNIT OF SIDDHA MEDICINE TRINCOMALEE CAMPUS EASTERN UNIVERSITY, SRI LANKA

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1. INTRODUCTION

The Eastern University, Sri Lanka, was established on the 01st of October 1968 by a University Order issued on 26th September 1986. The University was preceded by the Batticaloa University College established on 01st August 1981 which was started in the buildings of the Vantharumoolai Madya maha Vidyalayam. In addition, over 100 acres of land have been added to the original Campus. Student hostels and staff quarters have been constructed on this land and many new building are planned.

The Batticaloa University College began with two faculties. The Faculty of Science and the Faculty of Agriculture and both these faculties were affiliated to the University of Peradeniya. Two new faculties viz. the Faculty of Commerce & Management with the Departments of Economics, Commerce & Management, and the Faculty of Cultural Studies with the Departments of Arabic, Islamic Studies and Fine Arts were established in 1988. The Faculty of Cultural Studies was then expanded to include the Department of Languages and the Department of Social Science and renamed the Faculty of Arts & Culture in 1991.

The Trincomalee Campus originally established at Trincomalee Affiliated University College (AUC) in April 1993. The Trincomalee Campus of the Eastern University was established with effect from 15th June 2001 by Gazette notification dated 6th June 2001. The Campus administration was initially located at No 315, Dockyard Road, Trincomalee and it is now located at Konesapuri, 10km north of Trincomalee. The land represents the beauty of the coastline and the serenity of the rural and rustic life of Trincomalee.

Eastern University Council contemplate action in year 2005 towards building up a new Faculty for Siddha Medicine in the Trincomalee Campus in the meantime the approval has been given by the UGC to commence course is the discipline of Siddha Medicine from the Academic year 2007-2008. Our main aim in establishing a Siddha Medicine unit is to upgrade this system to Higher education level in Eastern part of Sri Lanka.

Three Indigenous medical systems well practiced in Sri Lanka are namely, Siddha, Unani and Ayurveda. Siddha Medicine course comprises 5 years of course work, Laboratory work, research work and clinical training.

A project for establishing Faculty of Siddha medicine was submitted to the Indian High Commission through the proper channels in year 2008. After many steps of official proceedings the project was approved and equipment were supplied in November 2010 (office equipment, laboratory equipment, teaching aid equipment, furniture, books and vehicle).

Subsequent to graduation they have to undergo one year internship in government Indigenous medical hospital. After successful completion they are registered at Ayurvedic medical council enabling them to treat the patients.

2. OBJECTIVES OF BACHELOR OF SIDDILA MEDICINE SURGERY DEGREE PROGRAMME

- To be able to provide effective learning, research and training opportunities.
- To enhance Siddha medical skills to produce dynamic Medical Officers.
- To prepare medicines by conventional methods and modern technology with the maximum utilization of local resources including the raw materials based on the Good manufacturing practice.
- To update knowledge and understanding of Siddha medicine acceptable to the scientific
 health needs of the global population and within the frame work of National health system to
 suit the needs of the present society.
- To impart knowledge in research enabling to promote research culture in Siddha Medicine.

3. PROGRAMME OUTCOME

After the completion of 10 semesters of BSMS degree programme and one year of internship training programme the graduates should be able to:

- Utilize the knowledge, skill in Siddha system of Medicine and the other health systems to diagnose and manage the health needs of the community.
- Practice Siddha Medicine for preventive, promotive, curative and rehabilitation purposes.
- Acquire knowledge and skills related to primary health care of the Nation.
- Manage administration at different levels of Indigenous health institutions for providing efficient service.
- Communicate effectively in English language to propagate the Siddha medicine globally.

- Coordinate and contribute the services along with other health care system in any natural calamities.
- Familiarize with various national health programmes and the ways in which they are being implemented.
- Possess IT skills required for siddha medical practice, self-learning and research.
- Demonstrate administrative and management skill.
- Function as a leader and a team member.
- Apply principles of ethical practice in personal and professional life.
- Commit to be a self-learner for continuous professional development.
- Apply the principles of ethical practice in personal and professional life.
- Develop innovative skills for the development of Siddha Medicine.
- Problem solving and decision making.
- Manufacture Siddha and Traditional medicines by applying knowledge of conventional methods and modern technology with the maximum utilization of local resources based on Good Manufacturing Practices.
- Identify export oriented medicinal plants and cultivate on commercial scale.

4. VISION AND MISSION

Vision: To be the center of learning scientific based knowledge in Siddha medicine.

Mission: To produce an efficient, effective, Siddha medical graduates with self-esteem to practice Siddha medicine.

5. COURSE INFORMATION

Begins with the orientation programme which is conducted in the first week of the course. The main aim of the programme is to guide the students to become self-directed learners and to improve their language, communication and information technology (IT) skills. Academic activities begin soon after completion of the orientation programme.

5.1. Semester system

- For the first time in Sri Lanka the Bachelor of Siddha Medicine & Surgery (BSMS) degree course was designed in the semester system based on credits.
- There are two semesters each year and the students have to follow the course over a total of 10 semesters for the period of five years.
- The duration of each semester is 15 weeks. Students may have to attend lectures on the time between semesters depending on the exigencies that may arise.

5.2. Meditation

- Students must participate in the meditation daily 8.00 a.m. 8.30 a.m. to increase the learning capacity and to maintain positive attitude which will lead to eminence in medical profession.
- Meditation will be followed by the Siddha Medicine anthem. During the anthem each student should stand up and maintain strict silence in order to honor Siddhars who have propagated and disseminated the knowledge of Siddha Medicine.

5.3. Curriculum

- The curriculum is designed carefully and in a well-planned manner in English to follow Siddha Medicine Course at Unit of Siddha Medicine, Trincomalee Campus, Eastern University Sri Lanka in order to move towards a scientific way to meet the demand of the current world.
- It was recommended by the Curriculum evaluation committee on 20th September 2005, and approved by the senate on 21st September 2005 of the Eastern University Sri Lanka.
- It was structured according to current trends and demand of the University society, strictly based on course unit, semester system and Graded Point Evaluation (GPA) system.

5.4. Module system

• In the 1st and 2nd BSMS Course modules cover Anatomy, Physiology, Biochemistry, Siddha Philosophy through pre-clinical course unit and Kunapadam (Siddha Materia Medica), Medicinal Botany, Pharmacology, Siddha Pharmacy through Para clinical course unit.

• In each semester several modules has to be followed. The duration of each module will depend on the contents.

• A module should be completed within the stipulated semester.

6. COURSE ADMINISTRATION

Pre-Clinical courses

• Manitha Uyireyal (Human Biology)

• Adipadaithathuvam (Basic Principle)

Para Clinical courses

• Kunapadam (Siddha Pharmacology)

• Samooga Maruthuvam (Community Medicine)

• Neethi Maruthuvam & Nanjueyal (Forensic Medicine & Toxicology)

Clinical courses

• Siddha Maruthuvam (Siddha Medicine)

• Mahalir Maruthuvam (Gynecology & Obstetrics)

• Kuzhanthai Maruthuvam (Pediatrics)

• Aruvai Maruthuvam (ENT& Surgery)

• Allied Maruthuvam (Allied Medical Sciences)

Objectives of the Course unit

CU: Udalkootiyal (Anatomy)

Obj: To acquire knowledge of the structure of the body

CU: Udaltholiliyal (Physiology)

Obj: To have knowledge of the normal functioning of the human body

CU: Kunapadam (Siddha Pharmacology)

Obj: To know ancient Siddha sages concept of Mooligaigal, Thathu and Jeeva varkam.

CU: Maruthuva thavera Eyal (Medicinal Botany)

Obj: To able to identify and understand scientific aspect of Medicinal plants.

CU: Marunthu Ariviyal (Modern Pharmacology)

Obj: To have knowledge of the modern theory and drugs used as a control parameters in research practice of Siddha Medicine.

CU: Siddha Thaththuvam (Siddha Philosophy)

Obj: To acquire knowledge in basic concept of Siddha Medicine

CU: Information Technology

Obj: To provide an opportunity to gain knowledge and understanding on the basis of popular computer application

CU: English for communication

Obj: To acquire communication and writing skills in English language to enable to disseminate herbal medicine globally

CU: Marunthu Eyal (Siddha Pharmacy)

Obj: To be competent in the preparation of Siddha medicine drugs and to acquire knowledge of the drugs used in the management of the diseases

CU: Uyirrasayanam (Bio Chemistry)

Obj: To provide knowledge and skills in biochemical investigation & to promote research activities in Siddha drugs

CU: Research methodology

Obj: To improve knowledge and understanding in research techniques methods and their application in Siddha medicine

CU: Pirayoga Siddha Thaththuvam (Applied Siddha Philosophy)

Obj: To acquire knowledge in application of Basic Siddha concept in management of problems

CU: NoiNadal-Pathology

Obj: To know the Etiology, pathogenesis and pathological effect of the disease according Siddha and modern concept

CU: Neethi Maruthuvam and Nanjueyal (Forensic medicine & Texicology)

Obj: To understand the legal aspect of Medicine and poisonous plants, animals with their management

CU: Siddha Maruthuvam (Siddha medicine)

Obj: To be competent in practicing Siddhis medicine

CU: Modern Medicine

Obj: To develop skill on clinical based research

CU: Palar Maruthuvam (Pediatrics)

Obj: To be able to promote child health care and to treat childhood diseases

CU: Mahalir Maruthuvam (Gynecology)

Obj: To be able to treat women diseases by Siddha medicine

CU: Mahapetiyal (Obstetrics)

Obj: To provide knowledge & skill to maintain healthy pregnant mother to deliver a healthy child

CU: Sirasu Maruthuvam (ENT)

Obj: To impart the knowledge in the diseases above the throat & its management

CU: Aruvai Maruthuvam (Surgery)

Obj: To acquire knowledge in surgery to manage within the limitation of management in Siddha medicine

CU: Samooga Maruthuvam-Community Medicine

Obj: To have knowledge of the principle of traditional techniques and modern techniques in relation to the concept and principles of Health Education, preservation and promotion of Health.

Course Structure YEAR I SEMESTER I

S.No	Subject Code	Subject	Credits Theory	Credits Practical	Hours	Hours Practical
1.	ANA 1012	Anatomy I (Udal Kootiyal)	2C		30	
	ANP 1011	Practical		1C		30
2.	PHY 1022	Physiology I (Udal Tholileyal)	2C		30	
	PHP 1021	Practical		1C		30
3.	KNA 1032	Kunapadam I (Materia Medica)	2C		30	
	KNP 1031	Practical		1C		30
4.	MBT 1042	Medicinal Botany I (Maruthuva Thevaraeyal)	2C		30	
	MBP 1041	Practical		1C		30
5.	PCO 1052	Pharmacology I (Marunthu Ariviyal)	2C		30	
	PCP 1051	Practical		1C		30
6.	SPY 1062	Siddha Philosophy	2C		30	
				-		-
7.	*INT 1071	Information Technology	*1C		15	
	*INP 1061	Practical		*1C		30
8.	*ENG 1081	English for Communication	*1C		15	
9.	PBL 1071	Problem Based Learning		1C		30
		TOTAL	14	07	210	210

^{*}Non Credit Subjects

YEAR I SEMESSTER II

S.No	Subject Code	Subject	Credits	Credits Practical	Hours	Hours Practical
1.	ANA 1092	Anatomy II (Udal Kootiyal)	2C		30	
	ANP 1071	Practical		1C		30
2.	PHY 1102	Physiology II (Udal Tholileyal)	2C		30	
	PHP 1081	Practical		1C		30
3.	KNA 1112	Kunapadam II (Materia Medica)	2C		30	
	KNP 1091	Practical		1C		30
4.	MBT 1122	Medicinal Botany II (Maruthuva Thevaraeyal)	2C		30	
	MBP 1101	Practical		1C		30
5.	SPY 1132	Siddha Philosophy	2C		30	
6.	PCO 1142	Pharmacology II (Marunthu Ariviyal)	2C		30	
	PCP 1111	Practical		1C		30
7.	*ENG 1152	English for Communication	*2C		30	
8.	PBL 1121	Problem Based Learning		1C		30
	•	TOTAL	14	06	210	180

YEAR II SEMESTER I

S.No	Subject Code	Subject	Credits	Credits Practical	Hours	Hours Practical
1.	ANA 2012	Anatomy III (Udal Kootiyal)	2C		30	
	ANP 2011	Practical		1C		30
2.	PHY 2022	Physiology III (Udal Tholileyal)	2C		30	
	PHP 2021	Practical		1C		30
3.	KNA 2032	Kunapadam III (Materia Medica)	2C		30	
	KNP 2031	Practical		1C		30
4.	MEL 2042	Marunthueyal I	2C		30	
	MEP 2041	Practical		1C		30
5.	PCO 2052	Pharmacology III (Marunthu Ariviyal)	2C		30	
	PCP 2051	Practical		1C		30
6.	BCH 2062	Bio chemistry I (Uyir Vedhiyal)	2C		30	
	BCP 2061	Practical		1C		30
7.	RSM 2071	Research Methodology	1C		15	
8.	PBL 2072	Problem Based Learning		2C		60
		TOTAL	13	08	195	240

YEAR II SEMESTER II

S.No	Subject Code	Subject	Credits	Credits Practical	Hours	Hours Practical
1.	ANA 2082	Anatomy IV (Udal Kootiyal)	2C		30	
	ANP 2071	Practical		1C		30
2.	PHY 2092	Physiology IV (Udal Tholileyal)	2C		30	
	PHP 2081	Practical		1C		30
3.	KNA 2102	Kunapadam IV (Materia Medica)	2C		30	
	KNP 2091	Practical		1C		30
4.	MEL 2112	Marunthueyal II	2C		30	
	MEP 2101	Practical		1C		30
5.	PCO 2122	Pharmacology IV (Marunthu Ariviyal)	2C		30	
	PCP 2111	Practical		1C		30
6.	BCH 2132	Bio chemistry II (Uyir Vedhiyal)	2C		30	
	BCP 2121	Practical		1C		30
7.	PBL 2132	Problem Based Learning		2C		60
	TOTAL				180	240

YEAR III SEMESTER I

S.No	Subject Code	Subject	Credits Theory	Credits Practical	Hours Theory	Hours Practical
1.	ASP 3013	Applied Siddha Philosophy I	3C		45	
	PBL 3012	Problems Based Learning		2C		60
2.	PAT 3023	Pathology I	3C		45	
	PAP 3021	Practical		1C		30
3.	COM 3033	Community Medicine (Samooga Maruthuvam) I	3C		45	
	FWC 3032	Field Work of Community Medicine		2C		90
4.	FMT 3043	Forensic Medicine & Toxicology I	3C		45	
		(Neethi Maruthuvam & Nanjueyal)				
	FMP 3041	Practical		1C		30
		TOTAL	12	06	180	210

YEAR III SEMESTER II

S.No	Subject Code	Subject	Credits Theory	Credits Practical	Hours Theory	Hours Practical
1.	ASP 3052	Applied Siddha Philosophy II	2C		30	
	PBL 3052	Problems Based Learning		2C		60
2.	PAT 3063	Pathology II	3C		45	
	PAP 3061	Practical		1C		30
3.	COM 3073	Community Medicine (Samooga Maruthuvam) II	3C		45	
	FWC 3072	Field Work of Community Medicine		2C		90
4.	FMT 3082	Forensic Medicine & Toxicology II	2C		30	
		(Neethi Maruthuvam & Nanjueyal)				
	FMP 3081	Practical		1C		30
	I	TOTAL	10	06	150	210

YEAR IV SEMESTER I

S.No	Subject Code	Subject	Credits Theory	Credits Practical	Hours Theory	Hours Practical
1.	SME 4013	Siddha Medicine I	3C		45	
	SCCR 4012	Clinical care reference		2C		60
2.	MME 4023	Modern Medicine I	3C		45	
	MCCR 4022	Clinical care reference		2C		60
3.	ENT 4033	ENT I	3C		45	
	ECCR 4032	Clinical care reference		2C		60
4.	PED 4043	Pediatrics I	3C		45	
	PCCR 4042	Clinical care reference		2C		60
		TOTAL	12	08	180	240

YEAR IV SEMESTER II

S.No	Subject Code	Subject	Credits Theory	Credits Practical	Hours Theory	Hours Practical
1.	SME 4053	Siddha Medicine II	3C		45	
	SCCR 4052	Clinical care reference		2C		60
2.	MME 4063	Modern Medicine II	3C		45	
	MCCR 4062	Clinical care reference		2C		60
3.	ENT 4073	ENT II	3C		45	
	ECCR 4072	Clinical care reference		2C		60
4.	PED 4083	Pediatrics II	3C		45	
	PCCR 4082	Clinical care reference		2C		60
		TOTAL	12	08	180	240

YEAR V SEMESTER I

S.No	Subject Code	Subject	Credits Theory	Credits Practical	Hours Theory	Hours Practical
1.	SUR 5013	Surgery I (Aruvai Maruthuvam)	3C		45	
	SCCR 5012	Clinical care reference		2C		60
2.	SME 5022	Siddha Medicine III	2C		30	
	SCCR 5022	Clinical care reference		2C		60
3.	MME 5033	Modern Medicine III	3C		45	
	MCCR 5032	Clinical care reference		2C		60
4.	GYN 5043	Gynecology I (Mahalir Maruthuvam)	3C		45	
	GCCR 5042	Clinical care reference		2C		60
5.	OBS5052	Obstetric I (Sool Maruthuvam)	2C		30	
	OCCR5052	Clinical care reference		2C		60
		TOTAL	13	10	195	300

YEAR V SEMESTER II

S.No	Subject Code	Subject	Credits Theory	Credits Practical	Hours Theory	Hours Practical
1.	SME 5062	Siddha Medicine IV	2C		30	
	SCCR 5062	Clinical care reference		2C		60
2.	MME 5072	Modern Medicine IV	2C		30	
	MCCR 5072	Clinical care reference		2C		60
3.	GYN 5083	Gynecology II (Mahalir Maruthuvam)	3C		45	
	GCCR 5082	Clinical care reference		2C		60
4.	OBS 5092	Obstetric II (Sool Maruthuvam)	2C		30	
	OCCR 5092	Clinical care reference		2C		60
5.	SUR 5103	Surgery II (Aruvai Maruthuvam)	3C		45	
	SCCR 5102	Clinical care reference		2C		60
6.	DES 5113	Dissertation	3C		45	
		TOTAL	15	10	225	300

7. PUNCTUALITY AND ATTENDANCE

Students are expected to attend lectures, tutorials, practical classes and clincher attachments. Eighty percent (80%) attendance for theory 85% for practical 100% for clinical and field work is mandatory. Students who do not fulfill this requirement will not be allowed to sit examinations.

Absence is not permitted for academic and clinical attachments without a valid reason (as give in the by-laws). A valid medical certificate has to be produce through the University medical officer within 14 days if such absence is due to an illness.

• Mobile phones are strictly prohibited in Lecture halls, Practical halls, Clinical lecture hours and Examination hall

8. STUDENT GUIDANCE ON ACADEMIC MATTERS

Details about the curriculum including assessments are given in the prospectus and student handbook. During the orientation programme a detailed overview of the curriculum and assessments is given. Students are requested to read these before the commencement of the course and at different stages during the course.

9. TEACHING, LEARNING, ASSESSMENTS AND EXAMINATION METHODS

> Teaching, learning and assessment method

Teaching method

- Each module is a learning package consisting of 3 main components.
- Student learning objectives (SLO) the knowledge and skills that a student should acquire.
- Type of teaching methods to which a student will be exposed in the module
 - Class Room Lecture (CRL)
 - Field Work Lecture (FWL)
 - Patient Oriented Lecture (POL)
 - Problem Based Learning (PBL)

- Small group discussion Tutorials (SGD)
- Audio, Video Photography Displays (AVPD)
- Practical Demonstration (PD)

Candidate will be evaluated by different methodology of assessment in order to judge whether the candidate has achieved the knowledge & skill according to the objectives.

> Examination and evaluation

Examination Method

In Course Assessment

End Semester Examination

In-Course Assessment

Respective Pre clinical, Para clinical and Clinical sections will conduct in-course assessment examination. During the course minimum three in-course assessments should be conducted for each course unit. Students must attend all in-course assessment examination. 35% for non-viva subject Twenty present (20%) of the final marks of theory, OSPE, OSCE will be obtained from the in-course assessment marks which will be carried over to all attempt of the candidate in that subject if a student fails to pass the subject at the 1st attempt.

In course assessment are lecturer administered tests given on completion of a module.

	Theory	Practical
Evaluation Methodology: -	Tutorials	Records
	Individual presentation	Reports
	Group presentation	Mounting Specimen
	Quiz	Making Plastic Models
	Debate	

End Semester Examination

An examination is conducted at the end of each semester. Each course and practical course unit will be evaluated separately. Course unit examination will have many components such as MCQ, Essay, Structured essay and Viva voce examination. Practical unit examination may have OSPE (objective structured practical examination) & practical work & demonstration. Clinical unit examination may have OSCE (objective structured clinical examination), short & long clinical cases demonstration.

Student can enter to the YI SII, YII SI, and YII SII with the referred course unit. But all the course unit should be passed before entering to part II BSMS course and final year.

Course Structure

The BSMS degree course in Siddha Medicine shall be of five (5) years. Examination in respect of each prescribed subject will be held at the end of each semester. This 5 year course covers ten (10) semesters.

Part I BSMS course consist four (4) semester examinations YI SI, YI SII, YII SI, YII SII

Part II BSMS course consist four (4) semester examinations
YIII SI, YIII SII, YIV SI, YIV SII
Final BSMS course consist two (2) semester examinations
YV SI, YV SII

Examination Structure

Allocation of marks for Course unit

➤ Written - 65%
 ➤ Viva voce - 15%
 ➤ In course Assessment - 20%

Non Viva Course Units

➤ Written - 65%

► In course Assessment - 35%

Allocation for Practical/Clinical examination

Practical Clinical 100%

> Practical - 80%

➤ In course Assessment - 20%

Dissertation-Report - 75%

➤ Viva voce - 25%

> Attempts, Excuse & Supplementary Examination

If any student misses the scheduled examination for not fulfilling the course mentioned criteria or any other reason, the student will be deemed to have failed that examination unless the absence at the examination is excused by the campus board and senate. The student who fails in the semester 1 & semester II examination at the first attempt is given a chance to repeat the examination which is held on 30 days after the release of semester II examination. A candidate fails to sit proper examination supported by medical certificate which is approved by campus board & senate will be considered as a proper examination with eligibility for class.

> Repeat course Unit

- ✓ If a student achieves more than 50% marks for credit course unit and 40% marks for Non-credit course unit, the maximum grade "C" for credit course unit and grade D+ for Non-credit course unit.
- ✓ A candidate is permitted to carry over 1st BSMS failed course unit and appear along with the 2nd BSMS examination. (Part I)
- ✓ A candidate is permitted to carry over 3rd BSMS failed course unit and appear along with the 4th BSMS examination. (Part II)
- ✓ Examination can be repeated not more than thrice. A grace chance is permitted by the senate with the recommendation of Faculty board & Campus board.

▶ Eligibility to sit the Part I BSMS Course semester examinations

- The subjects are Anatomy, Physiology, Biochemistry, Siddha philosophy, Marunthueyal (Siddha Pharmacy), Pharmacology, Kunapadam (Materiamedica), Medicinal botany, IT, English and Research methodology.
- The student must have completed their practical assessment of records and obtained signature of respective pre or para clinical course coordinators & lecturer concerned.

➤ Eligibility to sit the Part II BSMS Course semester examinations

- The subjects are Applied Siddha Philosophy, Pathology, Community Medicine, Forensic medicine & Toxicology, Siddha medicine, Modem medicine, Pediatrics, Ear Nose Throat diseases (ENT).
- They should complete the part I subjects.

> Eligibility to sit final examinations

- The subjects are Siddha medicine, Gynecology, Obstetrics, Modern medicine and Surgery.
- They should complete the part II subjects.

> Pass in a subject

- To pass in a subject student has to obtain a minimum of 50% marks in each subject. A student should sit for all component of examination of each subject to qualify for the pass in a subject, and obtain minimum 40% in each component.
- English & IT shall not be taken for GPA calculation. But they should pass the subject and the pass marks in English & IT will be 40% as it is non-medical course unit.

> Grade & GPA Calculation

At the end of the each semester examination, the marks obtained by the students in each subjects will be converted to Grade & Grade point average according to the UGC circular No: 901. The grade point average should be calculated as per the following table.

Marks	Grade	Grade Point
85-100	A+	4.00
80-84	A	4.00
75-79	A-	3.70
71-74	B+	3.30
65-70	В	3.00
61-64	B-	2.70
55-60	C+	2.30
50-54	С	2.00
45-49	C-	1.70
40-44	D+	1.30
30-39	D	1.00
00-29	Е	0.00

Overall GPA (OGPA)/Award of Class

Awards	GPA
First class	3.70
Second (Upper division)	3.30
Second (Lower division)	3.00
Pass	2.00

Based on the above, overall GPA average in the entire degree programmes the class and pass will be determined.

01) Award and degree

• In order to complete the degree in Bachelor of Siddha Medicine and Surgery a student shall have completed 199 Credits in all five years.

• Effective Date of the Degree

The effective date of the Degree shall be the last date of the final year written paper Examination or viva voce examination whichever comes last.

02) Research and Publication

- Research lab with fully equipped available for research work but inadequate space, trained demonstrator and technical officers is the major drawback to utilize this lab.
- Animal house has developed in small scale to do the experimental pharmacology.

03) Enhance research activity for students

- The research methodology RSM 2071 introduced as subject in Year II semester II to know the basic concept of research and statistics which enhance them to do their community medicine report and final year dissertation research project DES 5113.
- Total of 33 final year students submitted their research project which consist animal experiment and clinical study.

04) Job opportunity

The graduates passing out from the Unit of Siddha Medicine, Trincomalee Campus, can seek job opportunity only after the completion of the one year internship training in Government Hospital. Then, they have to apply to Sri Lanka Ayurveda Medical Council to get their registration as Siddha Physician. The appointment will be provided by Public Service Commission via Ministry of Indigenous Medicine, according to seniority and merit list.

05) Common MCQ Examination

Common MCQ Examination will be held between Trincomalee Campus and University of Jaffna SMS graduates in order to prepare common merit list for future government appointments.

It was decided that 50% marks should be allocated for the common MCQ paper which common list of subjects common to both institutes.

The MCQ pattern decided to introduce True/ False type questions initially. "Single best answer" will be introduced later.

It was decided that balance 50% marks to be from an average of all subjects taught at the final year and the breakdown is given below,

Theory - 20%

OSCE - 05%

Clinical & Viva - 25%

Total - 50%

Therefore, marks distributions for common merit list as follows;

Common MCQ - 50%

Final year clinical & Paper - 50%

06) Internship Training

One year internship training has to be undergone after passing out the final BSMS examination. This will be arranged by Department of Ayurveda with the concurrence of Unit of Siddha Medicine, Trincomalee Campus, EUSL. During the training period Intern Medical Officers allowance will be paid.

07) Registration in Ayurveda Medical Council (AMC)

After the completion of 1 year internship the BSMS graduates are eligible to get registered at the Ayurveda Medical Council as Registered Ayurvedic (Siddha) Medical Officer.