

AMA University Grade 10 Curriculum Effective 2018-2019 Issued January 10, 2018

Effective: SY 2018-2019		QR-AAD-002	Revision No.1	Issue No.1	Date: January 10, 2018		
Grade 10							
Deped (DO31, s.2012)			AMA Basic Education				
Core compulsory Learning Areas			Time Allotment				PSCS
Subject	Weekly Time Allotment	Subject	Weekly Time Allotment (MTThF)	Weekly Time Allotment (W)	Weekly Time Allotment (M-F)	Subj. Area	Cat. Nbr.
English	4	English	4		4	ENGL 10	
Filipino	4	Filipino	4		4	FIL 10	
Science	4	Science	4		4	SCIE 10	
Mathematics	4	Mathematics	4		4	MATH 10	
Araling Panlipunan	3	Araling Panlipunan	3		3	AP 10	
EsP (Values)	2	Values Education	2		2	VAL 10	
MAPEH	4	MAPEH		4	4	MAPH 10	
EPP/TLE (Specialization)	4	TLE (Please refer to the choices of specialization below)	4		4	TLE 10	
		Computer Science	2		2	COMP 10	
		Homeroom	1	0.25	1.25	HMRM 10	
		Lunch Library+Time	4	1	5		
		Independent/Cooperative Learning Activities		1.5	1.5	ICLA 10	
		Foreign Language/Elective Class		1	1	ELEC 10	
Total hour per week	29	Snacks	1	0.25	1.25		
Ave. number of study hrs/day	5.8 Hrs		(27Hrs./4) 6.75hrs.	6.5Hrs.	(33.5hrs./5) 6.7Hrs.		

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Technology and Livelihood Education (TLE) and Technical-Vocational-Livelihood (TVL) Track specializations may be taken between Grade 9 to 12

TLE-Home Economics Specialization may be any from the list to complete TLE 9. Subject/s will be studied in accordance to the nominal duration indicate in the curriculum guide (CG).

Cookery NC II	Bartending NC II
Front Office NC II	Caregiving NC II
Travel Services NC II	Tailoring NC II
Housekeeping NC II	Dressmaking NC II
Attractions and Theme Parks NC II	Barbering NC II
Local Guiding Service NC II	Hairdressing NC II
Tourism Promotion Services NC II	Wellness NC II
Event Management Services NC II	Beauty/Nail Care NC II
Food and Beverages Services NC II	Handicraft (non- NC)

TLE-ICT Specialization may be any from the list to complete TLE 10 Subject/s will be studied in accordance to the nominal duration indicated in the curriculum guide (CG).

Computer System Servicing NC II	Visual Graphics and Design NC II
Illustration NC II	Medical Transcription NC II
Programming (.Net Technology) NC III	Contact Center Services NC II
Programming (Java) NC III	Technical Drafting NC II
Programming (Oracle Database) NC III	Other ICT subject available in the branch (Cybersecurity, Network and Security, etc)
Animation NC II	

TLE- Industrial Arts Specialization may be any from the list to complete TLE 10 Subject/s will be studied in accordance to the nominal duration indicated in the curriculum guide (CG).

Electronic Products Assembly and Servicing NC II	Furniture Making NC II
Electrical Installation and Maintenance NC II	Instrumentation Control and Servicing NC II
Automotive Servicing NC I	Electrical Power Line Distribution Line Construction
Motorcycle/Small Engine Servicing NC II	Gas Metal Arc Welding NC II
Driving NC II	Gas Tungsten Arc Welding NC II
Machining NC I	Transmission Line Installation and Maintenance NC II
Plumbing NC I	Construction Painting NC II
Domestic Refrigeration and Air-conditioning Servicing	Masonry NC II
Shielded Metal Arc Welding NC I	Tile Setting
Carpentry NC II	

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Subject Area	Cat. No	Core Subject	Time Allotment	Description
ENGL	10	English 10	4Hrs (MTThF)	It aims to develop the communicative competence of student through his/her understanding of literature and other text types for a deeper appreciation of World Literature, including Philippine Literature.
FIL	10	Filipino 10	4Hrs (MTThF)	Sa asignaturang ito, naipamamalas ng mag-aaral ang kakayahang komunikatibo, mapanuri pag-iisip, at pag-unawa at pagpapahalagang pampanitikan gamit ang teknolohiya at iba't ibang uri ng teksto at saling-akdang pandaigdig tungo sa pagkakaroon ng kamalayang global
Scie	10	Science 10	4Hrs (MTThF)	It discusses volcanoes and earthquakes; plate boundaries safety and reduce damage during earthquakes, tsunamis, and volcanic eruptions; factors affecting the balance and stability of an object; situations in which energy is harnessed for human use; entire organism with their deeper study of the excretory and reproductive systems; detail how genetic information is passed from parents to offspring, and how diversity of species increases the probability of adaption and survival in changing environments; importance of controlling the conditions under which a chemical reaction occurs; cell and tissues of the human body; and biomolecules.
Math	10	Mathematics 10	4Hrs (MTThF)	This subject provides activities which learner demonstrates understanding of key concepts and principles of patterns and algebra (sequences, series, polynomials, polynomial equation, and polynomial functions); geometry (circles and coordinate geometry); and statistics and probability (combinatorics and probability and measure of position) as applied- using appropriate technology – in critical thinking, problem solving, reasoning, communicating, making connection, representations, and decisions in real life.

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Subject Area	Cat. No	Core Subject	Time Allotment	Description
AP	10	Araling Panlipunan	3Hrs (MTThF)	Sa asignaturang ito ay naipamamalas ng mga mag-aaral ang malalim naa pag-unawa at pagpapahalaga sa mga kontemporaryong isyu at hamon pang-ekonomiya, pangkalikasan, pampolitika, karapatang pantao, pang-edukasyon at pananagutang sibiko at pagkamamamayan sa kinakaharap ng mga kasanayan sa pagsisiyasat, pagsusuri ng datos at iba't ibang sanggunian, pagsasaliksik, mapanuring pag-iisip mabisa komunikasyon at matalinong pagpapasya.
VAL	10	Values Education 10	2Hrs (MTThF)	It provides activities for students to be able to demonstrate understanding of concepts regarding humanity of human being, humanitarian act, moral values and moral issues, and making decisions righteously to stan firm against the moral issues and external influences.
MAPEH	10	MAPEH 10	4Hrs (W)	It provides activities that will enable the students to demonstrate understanding of salient features of contemporary music and the arts, through appreciation, analysis, and performance, for self-development, the celebration of Filipino Cultural identify and diversity, and the expansion of one's world vision. It discusses societal fitness in promoting an active lifestyle; consumer health; national and global health trends, issues and concerns (); the development of a health plan and exploration of careers on heath to achieve, sustain, and promote heath and wellness.
TLE	10	TLE 10	4Hrs (MTThF)	This subject focus on the Personal Entrepreneurial Competencies (PECs), the environment and market, and process/production and delivery of the technology & Vocational Education course in which students has specialized.
COMP	10	Computer Science 10	2Hrs (MTThF)	It provides activities that students will be able to develop their aesthetic sense and creative expression through computer and manipulative activities.
ICLA	10	Independent/ Cooperative Learning Activities	1.5Hrs (W)	It provides activities for small-group learning like simple task of problem-solving. It enhances the socialization of the students.
ELEC	10	Elective Class	1Hr (W)	Activities that will provide learning foreign language or develop the student's skill in Sports, Musical Instrument's, Visual/Performing Arts, Lego Robotics, Speech Enhancement etc.