SCHOOL OF AUTOMOTIVE MACHINISTS & TECHNOLOGY

SCHEDULE OF TUITION

SCHEDULE OF TUITION

SCHEDULE OF TUITION

SCHEDULE OF TUITION

Tuition - General Education

SCHEDULE OF TUITION

Registration Fee

Textbooks & Manuals (call for pricing)*

Textbooks & Manuals (call for pricing)*

22.07

Textbooks & Manuals (call for pricing)*

22.28

Registration Fee - General Education

Length of Program: Approximately 18 Months

Military TA Rate Per Semester Hour Program Hours

Length of Program: Approximately 9 Months

Military TA Rate Per Semester Hour Program Hours 16,300,00 22,48 725

Length of Program: Approximately 9 Months

Military TA Rate Per Semester Hour Program Hours

725

Tuition (price subject to change if not taken in same calendar year)

Registration Fee, Tuition, & Lab Fees - Technical Component

(Block Program & Head Program or Combo Program)

Length of Program: Approximately 24 Months

414.13

Military TA Rate Per Semester Hour Program Hours

(price subject to change if not taken in same calendar year)

Textbooks & Manuals - General Education (call for pricing)*

1450

Supplement A to CATALOG No. 81 September 17, 2020

Registration Fee

Registration Fee

Tuition (per program)

Lab Fees

Lab Fees

16,000.00

Lah Fees

32.300.00

38,100.00

Tuition (per program)

SCHEDULE OF PROGRAMS

• Block Program - Automotive Engine/Block Machining

Cylinder Head Program - Automotive Engine/Cylinder Head Machining

Combo Program - Automotive Engine/Block & Cylinder Head Machining (This is a combination of the Block and Head Programs listed above)

Associate of Applied Science Degree in Automotive Engine/Block & Cylinder Head Machining (This is a combination of the Block and Head Programs listed above along with five general education courses)

CNC Machining Program

EFI Calibration Program

IN SERVICE DAYS (No Classes) - 2020

May 22 February 17 September 4 October 12

SCHOOL HOLIDAYS AND BREAKS - 2020

March 16-20 Spring Break April 10 Good Friday May 25 Memorial Day

July 3-6 Independence Day/Summer Break

Labor Day September 7

November 23-27 Thanksgiving Break December 21-31 Winter Break

January 1, 2021

SCHEDULE OF TUITION **CNC Machining Program**

Registration Fee 100.00 Tuition (per program) 14,200.00

Textbooks & Manuals (call for pricing)*

Lab Fees 325.00 Total 14,625.00

Length of Program: Approximately 7 Months

Military TA Rate Per Semester Hour Program Hours

14,200.00 24.87 571

SEMINAR FEES:

Taking the Mystery Out of Cam Degreeing and 400.00 Valve Timing Seminar (non-credit)

101 High Performance Marketing Seminar (non-credit)

201 Social Media Marketing Seminar (non-credit)

*No Textbooks required for Seminars

Textbooks & Manuals not included in total cost of program(s)

June 10, 2020

(Tuition does not include educational field trip expense)

2,000.00 Textbooks & Manuals (call for pricing)* 2,000.00

Lab Fees

Registration Fee

Tuition (per program)

Length of Program: Approximately 7 Months

Military TA Rate Per Semester Hour Program Hours

13,385.00 25.99 515

SAM Tech reserves the right to change start dates, fees, and course work subject to appropriate procedures and approval by its regulatory bodies.

Head Class Only

**All Program ending dates are subject to change due to COVID-19

2020 ENROLLMENT DATES

BLOCK, CYLINDER HEAD, & COMBO PROGRAMS

ENTRANCE DATE	ENDING DATE	ENTRANCE DATE	ENDING DATE	
January 6, 2020	October 2, 2020	July 21, 2020	April 19, 2021	Block Class Only
February 6, 2020	November 5, 2020	August 3, 2020	May 5, 2021	Head Class Only
March 30, 2020	January 6, 2021 Block Class Only	August 25, 2020	May 26, 2021	Block Class Only
May 4, 2020	February 10, 2021 Block Class Only	September 8, 2020	June 10, 2021	Head Class Only
June 2, 2020	March 11, 2021 Block Class Only	October 8, 2020	July 28, 2021	

The above entrance and ending dates are for the Block, Head, & Combo Programs only

March 26, 2021

CNC MACHINING PROGRAM

ENTRANCE DATE **ENDING DATE** August 11, 2020 AM January 6, 2020 May 5, 2020 December 11, 2020 PM September 1, 2020 April 14, 2021 AM

The above entrance and ending dates are for the CNC Machining Program only

EFI CALIBRATION PROGRAM

ENTRANCE DATE ENDING DATE February 10, 2020 August 26, 2020 PM June 9, 2020 January 7, 2021 AM April 27, 2021 PM October 6, 2020

The above entrance and ending dates are for the Motorsports EFI Calibration Program only

Block Program and Cylinder Head Program must be taken before the Associate Degree

August 12, 2021 Block Class Only

August 26, 2021 Head Class Only

Block Program

Total 16,775.00

Cylinder Head Program

Combo Program (Block & Head)

Associate of Applied Science Degree

100.00

375 00

16,000.00

1,075.00

200.00 32,300.00

1 450 00

33,950.00

5.800.00

100 00

13,835.00

1,420.00

Total 15,355.00

Total 39,950.00

EFI Calibration Program

Total 33,950.00

Total 17,175.00

16.300.00

ASSOCIATE OF APPLIED SCIENCE DEGREE **

ENTRANCE DATE ENDING DATE **All ending dates subject to change due to entering credits

February 3, 2020 September 11, 2020 March 9, 2020 October 16, 2020 April 20, 2020 November 19, 2020

November 10, 2020

December 1, 2020

May 11, 2020 December 18, 2020 July 20, 2020 February 18, 2021 April 22, 2021 September 14, 2020 October 19, 2020 May 27, 2021

November 30, 2020

The above entrance and ending dates are for the General Education Section of the AAS Degree Program only AAS General Education Section prerequisites: Block Program and Cylinder Head Program

July 1, 2021

ADMINISTRATION

Josephine Bautista Financial Aid Coordinator
William Cheatwood Admissions Representative
Susie Faerman Financial Aid Director

John Guyton, Ed.D General Education Coordinator/Compliance Coordinator
Kelly Hamilton Bursar/Accounting Manager/VA School Certifying Official

Kimberly Klevenhagen Student Services Coordinator/Director of Development & Job Placement/Learning Resource Manager/Alumni Association

Brian Massingill Vice President Business Development/Admissions Representative/Job Placement Assistant/Alumni Association/Website/Media Tech

Judson Massingill President/Director of Education

Linda Massingill CEO/School Executive Director/Administrator

Esther Quintanilla Administrative Assistant/Learning Resource Assistant/Orientation/Student Services Assistant/VA Student Services

Krystle Salas Registrar/Orientation
Monty Smith Admissions Representative
John Walsch Admissions Representative

FACULTY

Judson Massingill Instructor – Certified, Specialized Training - ITS, 48 years experience

BS, Social Science

Shawn Hooper Instructor – Certified, Specialized Training, 16 years experience

AAS in Automotive Engine/Block & Cylinder Head Machining

Jason Haynes Instructor – Certified, Specialized Training, 15 years experience

AS in Interdisciplinary Studies, Multiplatform Advanced Certification in EFI Tuning, Holley Instructor Certified

James Stray Instructor – Certified, Specialized Training, 13 years experience

AAS in Automotive Engine/Block & Cylinder Head Machining, AERA Cylinder Head & Engine Machinist Certified

Jonathan Waitt Instructor - Certified, Specialized Training, 13 years experience

AAS in Automotive Engine/Block & Cylinder Head Machining, Mastercam Instructor Certified

Darren Smithers Instructor – Certified, Specialized Training, 6 years experience

BA, Philosophy, Mastercam Instructor Certified, Holley Certified

Aaron Kuhn Instructor – Certified, Specialized Training, 6 years experience

AAS in Automotive Engine/Block & Cylinder Head Machining, Mastercam Instructor Certified

Matthew Kurt Instructor – Certified, Specialized Training, 5 years experience

AAS in Applied Science, AERA Block Engine Machinist Certified

Jason Postal Instructor – Certified, Specialized Training, 3 years experience

AAS in Automotive Engine/Block & Cylinder Head Machining, Mastercam Instructor Certified

DRESS CODE

The goal of the School of Automotive Machinists & Technology is to prepare its students to accept a responsible and professional position in the automotive industry. In addition to technical competence, the potential employer will be highly concerned with finding positive attitudes in regards to appearance, dependability, attendance, a good work ethic, and, of course, safety. To this end, the School of Automotive Machinists & Technology has adopted the following dress code for safety and appearance reasons. Failure to abide by this standard may result in a student being asked to leave. The time missed will be considered an unexcused absence.

SHIRTS: SAM Tech uniform shirts must be worn at all times while at school. Shirts must be tucked in.

PANTS: All students must wear either black, brown, or dark blue Dickie style workpants, cords or blue jeans. Shorts, military pants or athletic apparel are not acceptable.

SHOES: Hard leather shoes, boots, athletic safety shoes must be worn at all times while in school.

CAPS: Baseball caps are the only hats that can be worn at school. Caps other than those issued by School of Automotive Machinists & Technology must be approved by the administration. Caps must be worn with bill facing forward.

HAIR LENGTH: Hair must be cut in such a manner as not to touch the collar of a standard SAM Tech uniform shirt. Hairstyles are at the discretion of the administration

MUSTACHES & BEARDS: Acceptable if neatly trimmed.

JEWELRY: Jewelry of any type is not permitted (earrings, body rings, necklaces, etc.)

SAFETY GLASSES: Safety glasses required to be worn at all times in all shop/lab areas.

STUDENT COMPLAINT/GRIEVANCE PROCEDURE:

Please see School Catalog regarding the School of Automotive Machinists & Technology Student Complaint/Grievance Procedure.

Schools accredited by the Accrediting Commission of Career Schools and Colleges must have a procedure and operational plan for handling student complaints. If a student does not feel that the school has adequately addressed a complaint or concern, the student may consider contacting the Accrediting Commission. All complaints reviewed by the Commission must be in written form and should grant permission for the Commission to forward a copy of the complaint to the school for a response. This can be accomplished by filing the ACCSC Complaint Form. The complainant(s) will be kept informed as to the status of the complaint as well as the final resolution by the Commission. Please direct all inquiries to:

Accrediting Commission of Career Schools & Colleges 2101 Wilson Blvd., Suite 302
Arlington, VA 22201
(703) 247-4212
www.accsc.org

A copy of the ACCSC Complaint Form is available at the school and may be obtained by contacting Linda Massingill, Executive Director, or online at www.accsc.org.

The information in this supplement is true and correct to the best of my knowledge.

Sinda Massingel/
Executive Director