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## Summer College of Engineering Design Experience for Minority Middle and Highschool Girls -Syllabus and Assessment Outcome

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Abstract: This paper presents a proven experience of delivering a summer academy to introducing principles of engineering design to middle and high school minority girls. The academy presented in this paper is a sample of a series of summer academies that were delivered over a span of over academic years. The summer academies are principally managed through collaboration between Engineering Society of Detroit (ESD) and the School of engineering at Eastern Michigan University and completely directed under ESD.

The present sample provides an assessment of one of the summer academies delivered and a sample syllabus used to deliver the academy. The academy presented is part of a well-established Girls in Engineering Academy (GEA) program directed under ESD,

#### INTRODUCTION

The Introduction to 3D CAD program was held in person on Eastern Michigan University (EMU) Campus - School of Engineering -Sill Hall. The program syllabus is listed at the end of this paper. The students were introduced to 3D modeling concepts and then were trained on using solid modeling software (SolidWorks®) to produce basic shapes and generate engineering designs. The focal point of the GEA program was to build hand-on capability of using solid modeling to develop embodiments of innovative ideas the students may come up with.

It provided the students the opportunity to convert 2D sketches into 3D renderings of actual embodiments. The students were trained on the SolidWorks software utilizing a complete design of several components of a smart phone-pencil stand. The program was delivered to student through a series of lectures in a computer lab at Sill Hall-EMU. The instructor shared the CAD screen with students throughout the training via the overhead projector connected to the instructor PC. Each student in the class was provided a desktop workstation and a wide 16/9 aspect ratio monitor to practice on CAD design.

The Phone-pencil stand was 3D printed at Eastern Michigan University and each participant received a 3D model.

I.

Overall, the training went well. Students' ability to follow CAD modeling steps were monitored by the instructor and the TA Ms. Webster. It was noticed this year that the student participation in the face-to-face training was profoundly better than the zoom platform. It was also observed that the CAD design completion by students was much improved, due to individual attendance to each step in the CAD design. Virtually, all students demonstrated completed work with the class daily. EMU also provided two college students helpers who regularly attended all training sessions and were helpful in providing individual assistance to students during the training.

The Graduate Assistant (GA) was instrumental in getting all students in the program start, finish on time, and provided continuous support to students at the workstation when needed. The GA help was clearly impactful to secure that all students in the program are at the same pace of progress in the CAD design.

#### A. Pre-training Test

Students were lectured at the start of the program on Engineering Design Cycle, the golden ration and visualizing isometric views of a 3D object. Students were given static images of rendered 3D objects and were asked to hand sketch top, bottom and side views of these objects. This pretest went very well and few students had difficulty developing the views.



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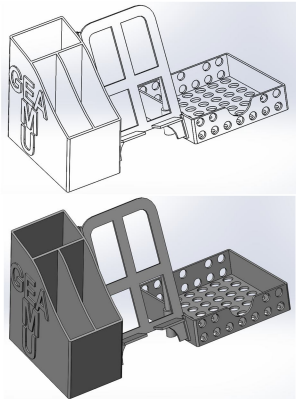
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Training material used to develop the Phone-Pencil Stand Model:

1) CAD Content Developed with Students

Below, are the pictures of all the components that were developed to build the Phone-Pencil Stand model.



#### 2) Phone-Pencil Stand Model Rendered Images

Students were also trained and introduced to the photo-realistic rendering capability within the CAD software and several renderings of the Phone-Pencil Stand model were produced in the class.

#### 3) Comments and suggestions

The training for CAD went very well and assessment of selected groups of students was done by observing student work as they interacted with instructor and GA in-person in the classroom. There was clear observation that the students were benefitting from the in-person training through success in getting all students on the same stage of design all the time. Overall, there was excellent level of engagement with students and they all expressed strong understanding of the CAD steps. The support by GEA Director, Dr. Thompkins made the training going much smoother. Overall, It is believed that the CAD training has provided the GEA students with the opportunity to explore this field early on before considering a STEM major in college. It is expected to give the students an advantage over their peers once they join a STEM major in early college.

#### B. Summer Program Syllabus

#### Introduction to 3D CAD

(A 20 hours course designed for high school students)

Instructor: Emad Y. Tanbour, PhD, Professor of Mechanical Engineering at Eastern Michigan University.

Course Description:\_Students will engage in demonstrations and hands-on engineering design activities from basic concept to a basic fun part and assembly. Students will participate in brainstorming design concepts and observe and practice on their PC the 3D CAD modeling of the engineering design and assembly. The CAD portion of the program is hands-on and students need to install CAD software ahead of the summer program. Students will be introduced and engaged in activities to spark their critical thinking and creativity. Basic math and geometry applications to engineering design will be utilized throughout the program.



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3D CAD models developed by the instructor with students' engagement will be printed on a 3D printer and each student will receive printed parts and assemblies at the conclusion of the program (pending summer resources at the EMU 3D printing lab, this task may extend over the early parts of Fall 2022). Each student's 3D printed parts may have the student's name, ESD logo, EMU logo and other sponsors' logo printed on the parts. During the second week, students will also have the opportunity to observe the 3D printing process in Sill Hall - EMU. CAD software will be provided to students as part of the program deliverables.

#### C. Course Objectives

This is an introductory course designed to introduce high school students to the field of engineering design and problem solving through design. The following are the course objectives:

- Introduce high school students to the field of engineering and engineering design
- Explore basics of engineering problem solving techniques
- Practice engineering design problems utilizing basics of geometry and early math skills
- Learn the power of computer aided design in engineering problems solving
- Learn *how to use* the state of the art Solid Modeling techniques to illustrate CAD

#### Course Learning Outcomes

Students who successfully complete this course will:

- Learn the engineering design cycle and apply it to a real life design problem
- Learn the foundation of geometry application in sketching and concept generation
- Learn the process of brainstorming design concepts and improvement
- Learn introductory demonstration of sketching two dimensional concepts of engineering design
- Learn introductory skills of translating two-dimensional sketching into 3D models of engineering design-3D CAD software training will be included.
- Explore samples of 3D modeling capabilities and practice a design project with guided step-by-step 3D CAD with the instructors.
- Explore 3D printing technology and basics.

#### D. Overall Course Topics

- Introduction to engineering profession and opportunities
- The art of engineering problem solving through design
- Taking a design from concept sketches to a basic 3D model
- How math/geometry can be fun to utilize in engineering design
- Introduction to Solid Modeling using SolidWorks®-training is included.
- Practical application of Solid Modeling using SolidWorks®- Training is included.
- Introduction to 3D printing and additive manufacturing-class will 3D print one model Phone-Pencil Stand.

Meeting Date	Topic	Duration (Min)	Notes
Monday	Introducing instructor, TA and students	15	Getting to know each other-TA will take attendance (this attendance is repeated each period daily)
	Pretest – 3D modeling and visualization	20	A test to assess student understanding of 3D communications
	Break	5	Instructor available for help
	Introduction to Engineering Profession	25	Power point presentation with live presentation by
	and Opportunities		instructor
	Break	5	Instructor available for help



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	The art of illustration of ideas through sketching	25	Instructor will share iPad screen and demonstrate illustrations. Student will practice sketching on their own sketch books
	The Engineering Design Cycle – first design practice – Design of a Phone- Pencil Stand-students will participate in brainstorming conceptual designs	30	Instructor will demo applying the engineering design cycle and demo sketching concepts
	Break	5	Instructor available for help
	Instructor and students will share their final sketches – TA will collect and save	20	TA will assist students with sharing sketches
	digital copies of students' work.		
Tuesday	2D and 3D views of engineering designs	15	Instructor will demo by sharing CAD screen with students Students will practice using CAD on their PC/Laptop with instructor.
	Break	5	Instructor available for help
	Introduction to Solid Modeling using SolidWorks®: Sketching in CAD	25	Instructor will share screen with students-Students will practice using CAD on their PC/Laptop with instructor.
	Break	5	Instructor available for help
	Demonstrating sketches of students in SolidWorks®	30	Instructor will share screen with students-Students will practice using CAD on their PC/Laptop with instructor.
	Break	5	Instructor available for help
	Introduction to Solid Modeling using SolidWorks®: Parts modeling in CAD	30	Instructor will share screen with students-Students will practice using CAD on their PC/Laptop with instructor.
	Break	5	Instructor available for help
	CAD Design of Stand – Part 1 Phone-Pencil Stand parts	30	Instructor will share screen with students-Students will practice using CAD on their PC/Laptop with instructor.
Wednesday	CAD Design of Phone-Pencil Stand – Part 2: Phone-Pencil Stand more parts	30	Instructor will share screen with students-Students will practice using CAD on their PC/Laptop with instructor.
	Break	5	Instructor available for help
	CAD Design of Phone-Pencil Stand – Part 3: Phone-Pencil Stand more parts	25	Instructor will share screen with students-Students will practice using CAD on their PC/Laptop with instructor.
	Break	5	Instructor available for help
	CAD Design of Phone-Pencil Stand – Part 4: Continue Phone-Pencil Stand assembly – Animating Assembly-Students will participate in improving design ideas	20	Instructor utilitation for help Instructor will share screen with students-Students will practice using CAD on their PC/Laptop with instructor.
	Break	5	Instructor available for help
	Continue part 4	25	
	Break	5	Instructor available for help
	CAD Design of Phone-Pencil Stand – Part 5: Improved design of Phone- Pencil Stand	30	Instructor will share screen with students
Thursday	CAD Design of Phone-Pencil Stand – Part 6: Phone-Pencil Stand Parts and Assembly – Constructing the Bill of Materials	40	Instructor will share screen with students-Students will practice using CAD on their PC/Laptop with instructor.
	Break	5	Instructor available for help
	CAD Design of Phone-Pencil Stand – Part 7: Phone-Pencil Stand parts assembly drawings	40	Instructor will share screen with students-Students will practice using CAD on their PC/Laptop with instructor.



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	Break	5	Instructor available for help
	CAD Design of Phone-Pencil Stand -	30	Instructor will share screen with students-Students will
	Part 8:		practice using CAD on their PC/Laptop with instructor.
	Continue Phone-Pencil Stand parts		
	assembly drawings		
	Break	5	Instructor available for help
	Break – Instructor will generate PDF	25	Class continues
	drawings and share with students –		
	Students ask questions about the final		
	design		
Monday	Housekeeping info instructor, TA and	10	Discussion of last week needs-TA will continue to take
Wonday	students		attendance though the week
	Midterm test – 3D modeling and	20	A test to assess student understanding of 3D
	visualization	20	communications after completing one week of the program
	Break	5	Instructor available for help
	Advanced CAD Modeling techniques –	30	Instructor available for help Instructor will share CAD screen with students-Students
	Part 9: Patterns and mirroring.	50	
	Part 9: Patterns and mirroring.		will practice using CAD on their PC/Laptop with
		20	instructor.
	Application of in Engineering Design-	30	Instructor will share iPad screen and demonstrate
	Strength – How to conduct failure		illustrations. Student will practice sketching on their own
	analysis	-	sketch books
	Break	5	Instructor available for help
	Applications of Tessellating in CAD-	20	Instructor will share CAD screen with students-Students
	The hexagon-pentagon tessellation		will practice using CAD on their PC/Laptop with
			instructor.
	Break	5	Instructor available for help
	Making the Geodesic dome-Instructor	30	TA will assist students with sharing sketches
	and students will share their final		
	sketches - TA will collect and save		
	digital copies of students' work.		
Tuesday and	2D and 3D views of geodesic dome	25	Instructor will demo by sharing iPad screen with students
Wednesday			and share CAD screen with students-Students will practic
			using CAD on their PC/Laptop with instructor.
	Break	5	Instructor available for help
	Advanced Solid Modeling using	25	Instructor will share CAD screen with students-Students
	SolidWorks®: Patterns and mirroring in		will practice using CAD on their PC/Laptop with
	Sketching		instructor.
	Break	5	Instructor available for help
	Demonstrating patterns and mirroring	25	Instructor will share CAD screen with students. Students
			Instructor will share CAD screen with students. Students will practice using CAD on their PC/Laptop with
	Demonstrating patterns and mirroring sketches of students in SolidWorks®	25	Instructor will share CAD screen with students. Students will practice using CAD on their PC/Laptop with instructor.
	Demonstrating patterns and mirroring sketches of students in SolidWorks® Break	25 5	Instructor will share CAD screen with students. Students will practice using CAD on their PC/Laptop with instructor. Instructor available for help
	Demonstrating patterns and mirroring sketches of students in SolidWorks® Break Advanced Solid Modeling using	25	Instructor will share CAD screen with students. Students   will practice using CAD on their PC/Laptop with   instructor.   Instructor available for help   Instructor will share CAD screen with students-Students
	Demonstrating patterns and mirroring sketches of students in SolidWorks® Break Advanced Solid Modeling using SolidWorks®: Parts modeling in CAD –	25 5	Instructor will share CAD screen with students. Students will practice using CAD on their PC/Laptop with instructor. Instructor available for help Instructor will share CAD screen with students-Students will practice using CAD on their PC/Laptop with
	Demonstrating patterns and mirroring sketches of students in SolidWorks® Break Advanced Solid Modeling using SolidWorks®: Parts modeling in CAD – Sweeps and lofts	25 5 25	Instructor will share CAD screen with students. Students will practice using CAD on their PC/Laptop with instructor. Instructor available for help Instructor will share CAD screen with students-Students will practice using CAD on their PC/Laptop with instructor.
	Demonstrating patterns and mirroring sketches of students in SolidWorks® Break Advanced Solid Modeling using SolidWorks®: Parts modeling in CAD – Sweeps and lofts Break	25 5 25 5	Instructor will share CAD screen with students. Studentswill practice using CAD on their PC/Laptop withinstructor.Instructor available for helpInstructor will share CAD screen with students-Studentswill practice using CAD on their PC/Laptop withinstructor.Instructor available for help
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	Demonstrating patterns and mirroring sketches of students in SolidWorks® Break Advanced Solid Modeling using SolidWorks®: Parts modeling in CAD – Sweeps and lofts Break Application of Sweeps and Lofts in Engineering Design	25 5 25 5 30	Instructor will share CAD screen with students. Studentswill practice using CAD on their PC/Laptop withinstructor.Instructor available for helpInstructor will share CAD screen with students-Studentswill practice using CAD on their PC/Laptop withinstructor.Instructor available for helpInstructor will share CAD screen with students-Studentswill practice using CAD on their PC/Laptop withinstructor.Instructor will share CAD screen with students-Studentswill practice using CAD on their PC/Laptop withinstructor.
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	Demonstrating patterns and mirroring sketches of students in SolidWorks® Break Advanced Solid Modeling using SolidWorks®: Parts modeling in CAD – Sweeps and lofts Break Application of Sweeps and Lofts in Engineering Design Advanced Solid Modeling using SolidWorks®: Parts modeling in CAD – Revolved solids	25 5 25 5 30 30	Instructor will share CAD screen with students. Studentswill practice using CAD on their PC/Laptop withinstructor.Instructor available for helpInstructor will share CAD screen with students-Studentswill practice using CAD on their PC/Laptop withinstructor.Instructor available for helpInstructor available for helpInstructor available for helpInstructor available for helpInstructor will share CAD screen with students-Studentswill practice using CAD on their PC/Laptop withinstructor.Instructor will share CAD screen with students-Studentswill practice using CAD on their PC/Laptop withinstructor.Instructor will share CAD screen with students-Studentswill practice using CAD on their PC/Laptop withinstructor.



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	Twisted shapes and circular patters		instructor.
	Break	5	Instructor available for help
	Advanced Solid Modeling using	30	Instructor will share CAD screen with students and video
	SolidWorks®: Parts modeling in CAD –		demonstrationStudents will practice using CAD on their
	Shell Feature in part modeling		PC/Laptop with instructor.
	Introduction to 3D printing-video		
	demonstration		
	Break	5	Instructor available for help
	Introduction to 3D printing-video	30	Instructor will share screen with students and video
	demonstration		demonstration.
	Visit 3D printing lab	15	Sill Hall-3D printing lab
Thursday	Advanced Solid Modeling using	30	Instructor will share IPad screen sketches and CAD screen
	SolidWorks®: Parts modeling in CAD –		with students-Students will practice using CAD on their
	Design of one mechanism- GAE Pencil		PC/Laptop with instructor.
	Stand- Students share sketches-		
	Updating Phone-Pencil Stand design		
	Break	5	Instructor available for help
	CAD Design of GAE Pencil Stand parts	30	Instructor will share CAD screen with students-Students
	and assembly- Updating Phone-Pencil		will practice using CAD on their PC/Laptop with
	Stand design		instructor.
	Break	5	Instructor available for help
	CAD Design of GAE Pencil Stand parts	35	Instructor will share CAD screen with students-Students
	and assembly		will practice using CAD on their PC/Laptop with
			instructor.
	Break	5	Instructor available for help
	Break - Students will share ideas to	10	Class continues
	improved GAE Pencil Stand design.		

#### II. CONCLUSION

This GEA program delivered to minority girls from middle and high school system of Detroit, Michigan, USA provided a great opportunity to expose the students to Engineering Design. The students had the chance to learn principles of engineering design cycle, get a working skill development of using 3D solid modeling software, and receive hand-on experience in producing production drawings and rapid prototypes of their engineering design project.

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