



Student Senate Agenda

Monday, February 25, 2013

2:15 pm

College of San Mateo, College Center, College Heights Conference Room (Bldg. 10, Rm. 468)

The public is invited and encouraged to attend all ASCSM Student Senate Meetings. All meetings are open to the public, and are accessible to those with disabilities. Start times are approximate. The public may address the Student Senate on non-Agenda items during the Announcements & Hearing of the Public items on the Agenda. Members of the public may participate in discussions only when recognized by the Chair.

I. Call to Order

II. Roll Call

III. Approval of the Agenda

IV. Approval of the Minutes of Prior Meeting(s)

V. Announcements & Hearing of the Public (15 minutes per topic, 3 minutes per speaker)

At this time any member of the public may address the body on non-Agenda items.

VI. Reports

a. Executive Officers

- | | |
|---------------------|-------------------|
| 1. President | Paige Kupperberg |
| 2. Vice President | Hayley Sharpe |
| 3. Finance Director | Nick Vasquez |
| 4. Vice Chair | Elizabeth Hoffman |
| 5. Secretary | John Kilic |

b. Senators

c. Advisors

1. Aaron Schaefer, Coordinator of Student Activities
2. Fauzi Hamadeh, Student Activities Assistant

d. Committee Reports

1. Executive Cabinet
2. Advocacy Board
3. Programming Board
4. Inter Club Council
5. College, District, and State Committees, Boards, and Organizations

VII. Unfinished Action, Discussion, and Information Items

a. Appointments – President Kupperberg

At this time, the student senate will discuss any appointments to the Student Senate, Advocacy Board, Programming Board, and Shared-Governance Committees; possible action to take place.

b. Legislative Bills – Therese Salazar

The Senate shall discuss legislative bills presented by Advocacy Board. Possible action to take place.

c. Recruitment Strategies – President Kupperberg

The Senate shall discuss recruitment strategies for the AS. Possible action to take place.

VIII. New Business, Discussion, and Information Items

a. Art and Science Presentation – Piam Mottaghian

The Senate shall discuss funding for Professor Janatpour's Art and Science Presentation. Possible action to take place.

b. Engineering Club Proposal – Engineering Club Representative

The Senate shall discuss funding Engineering Club's proposal. Possible action to take place.

c. Roots of Salsa Proposal – Professor Ramirez

The Senate shall discuss funding for the Roots of Salsa event. Possible action to take place.

IX. Future Agenda Items

At this time members of the Student Senate may suggest agenda items for consideration for future meetings.

X. Final Announcements & Hearing of the Public (15 minutes per topic, 3 minutes per speaker)

At this time any member of the public may voice any concluding comments.

XI. Adjournment

ASCSM Participatory Governance Committee Appointments -- Spring 2013

College Committees	Name
College Council	Paige Kupperberg
	Hayley Sharpe
	Elizabeth Hoffman
	John Kilic
Faculty Academic Senate	Paige Kupperberg
Committee on Instruction	John Kilic
SLO & Assessment	Adam Sakov
Student Services Leads	Hayley Sharpe
DIAG Planning	Cara Liao
Library Advisory	
Safety	Amdanda Governale
Student Discipline	Alicia Kinert
	Paige Kupperberg
Student Grievance - Grading	Leylany Maquez
	Nick Vasquez
Student Grievance - Academic, Non-Grading	Hayley Sharpe
International Education	Fan Wang
Sustainability Committee	Piam Mottaghian
	Eli Sakov
Basic Skills Initiative (BSI)	Elizabeth Hoffman
Institutional Planning Committees	Name
Institutional Planning	Paige Kupperberg
	Alicia Kinert
	John Kilic
Accreditation Oversight	
Budget Planning	Nick Vasquez
DIAG (IPC)	Cara Liao
Distance Education & Technology	Laszlo Lengyel
CASAC/DASAC	Laszlo Lengyel
	Eli Sakov
	Adam Sakov
IPC Task Force - Math Placement	Chris Tran
IPC Task Force - Student Engagement	Amanda Governale
Accreditation Self Evaluation Committees	Name
Institutional Self Evaluation Logistics	Maggie Garcia
Institutional Mission & Effectiveness	John Kilic
Instructional Programs	Laszlo Lengyel
Student Support Services	Hayley Sharpe
Library & Learning Support Services	Therese Salazar
Human Resources	Alicia Kinert
Physical Resources	Hayley Sharpe
Technology Resources	Eli Sakov
Financial Resources	Kat Alvarado
Leadership & Governance	Maggie Garcia
District Committees	Name
Dist. Shared Governance Council	Paige Kupperberg
	Therese Salazar
Dist. Budget Committee	Margarita Maggie Garcia
	Kat Alvarado
Dist. Strategic Planning Committee	Amanda Governale
District Student Council	Paige Kupperberg
	Hayley Sharpe
Bond Oversight Committee	Paige Kupperberg

Legislative Bills

Materials related to this item will be distributed at the meeting.

Recruitment Strategies

There is no printed material related to this item.



ASCSM Student Senate Proposal Form

Instructions This form must be filled out and submitted for review by the ASCSM Executive Cabinet in time for inclusion on the Student Senate Agenda. Please check with the Center for Student Life for information about the current deadline.

For the meeting of Monday, Feb. 25, 2013

Title of Proposal Art & Science Presentation: "Has Art Divorced Beauty"

Being Proposed by Senator Mottaghian ^{Lead} Professor Mohsen Janatpour _{Coordinator}

If this proposal is for an event, is it being submitted at least six (6) weeks in advance? Yes No

If 'No,' why not? _____

Forwarded to the Student Senate by:

Executive Cabinet Advocacy Programming ICC Other **Account** 5032 College Program Assistance

Please provide an explanation of the proposal; the benefits to CSM students; an estimate of costs and work involved; the officers, employees, and volunteers who will do the work; the time and place of the event; and all other pertinent information.

This is the 26th presentation of this event, which is held in the CSM Theatre and is open to the students and the community free of charge. It involved a lecture and art exhibition connecting art and science. It is designed to encourage students of every discipline to enrich their education by courses and activities in both science and art. This event will promote the image of CSM as an academic institution, which is beneficial to the students that graduate or transfer from CSM. I would like to ask the Associated Students Senate to co-sponsor this event by funding the reception for the event.

Make a list of all the estimated expenses that will be incurred in order to fund the program outlined above. Be as specific as possible. Attach estimates for items or services over \$100 when possible. Include labor, materials, supplies, equipment, rental fees, advertising costs, etc.

Item Description	Cost
1. <u>Food & Drinks for Reception</u>	<u>\$500.00</u>
2. _____	_____
3. _____	_____
4. _____	_____
5. _____	_____
Total Costs	<u>\$500.00</u>

For ASCSM Secretary Use Only

Motion by _____ Second by _____
 Result of Vote In Favor _____ Opposed _____ Abstained _____ Passed _____ Failed _____



JAN 23 2013

ASCSM Student Senate Proposal Form

CSM Student
Activities Office

Instructions This form must be filled out and submitted for review by the ASCSM Finance & Administration Committee in time for inclusion for the Student Senate Agenda. Please check with the Student Activities Office for information about the current deadline. Generally, the deadline is one week prior to the Student Senate meeting where the item will be considered.

For the meeting of January 31, 2013

Title of Proposal MakerBot-based Drafting - mechanical Design Project

Being Proposed by CSM Engineering Club ^{Lead} Gervang, Chris & Bell, Justin _{Coordinator}

If this proposal is for an event, is it being submitted at least six (6) weeks in advance? Yes No

If 'No,' why not? _____

Finance & Administration Associated Students
Authorization for Agenda _____ Account _____

Please provide an explanation of the proposal; the benefits to CSM students; an estimate of costs and work involved; the officers, employees, and volunteers who will do the work; the time and place of the event; and all other pertinent information.

The CSM engineering club proposes to construct several 3D printed objects made using the MakerBot Replicator. The MakerBot Replicator is an ABS extrusion style 3D printer that can be used to create physical parts from 3D computer files. The club wishes to purchase one MakerBot Replicator, 4 kilograms of ABS filament, and additional equipment/materials for maintaining the MakerBot, and Arduino kits for building additional projects. No heavy or dangerous equipment is required to use this 3D printer, and the use of a MakerBot is safe.

We have four projects lined up for the next semester. The first project will consist of designing and printing on the MakerBot Replicator a 3D logo for the CSM engineering club. Our second project will be a contest to see who can print a light plastic structure which can support an amount of weight. Our third project will consist of printing a boat and using rubber bands as a source of propulsion. And our fourth project will be expanding last semesters project with the Arduino to include sensors, and LCD displays.

The work will be completed by the members of the CSM Engineering Club, including Co-Presidents Justin Bell and Chris Gervang. Supervision will be provided by club sponsor Professor Laura Demsetz, head of the CSM Engineering Department. Work will be completed in room 19-040 during normal club meetings, Friday 2:00 to 3:00 pm. The project will occur from now until the club's last meeting May 17.

The project will benefit CSM students in that it will allow students to apply knowledge learned in physics courses (PHYS 250 Mechanics, PHYS 150), engineering courses (ENGR 210 Graphics, ENGR 230 Statics and ENGR 270 Materials), and drafting courses (DRAF 110 SolidWorks, DRAF 111 SolidWorks), and to gain practical knowledge about engineering design and the rapidly progressing field of 3D printing.

MakerBot Inc. has extended a special discount on the purchase of the Replicator to the CSM engineering club.

Make a list of all the estimated expenses that will be incurred in order to fund the program outlined above. Be as specific as possible. Attach estimates for items or services over \$100 when possible. Include labor, materials, supplies, equipment, rental fees, advertising costs, etc.

Item Description	Cost
1. <u>MakerBot Dual Extrusion Replicator 3D Printer (\$1600) + shipping (\$50)</u>	<u>\$1,650.00</u>
2. <u>Enclosure for MakerBot (\$200)</u>	<u>\$200.00</u>
3. <u>4 x 1 Kilogram spools of ABS plastic (4x \$50) + shipping (\$20)</u>	<u>\$220.00</u>
4. <u>Polishing tools (filer kits, sand paper) + Model materials (wood, glue sticks)</u>	<u>\$130.00</u>
5. <u>10 Arduino Sensor kits (10 x \$20)</u>	<u>\$200.00</u>
Total Costs	\$2,400.00

For ASCSM Secretary Use Only
Motion by _____ Second by _____
Result of Vote In Favor _____ Opposed _____ Abstained _____ Passed _____ Failed _____

Arduino Catapult Contest

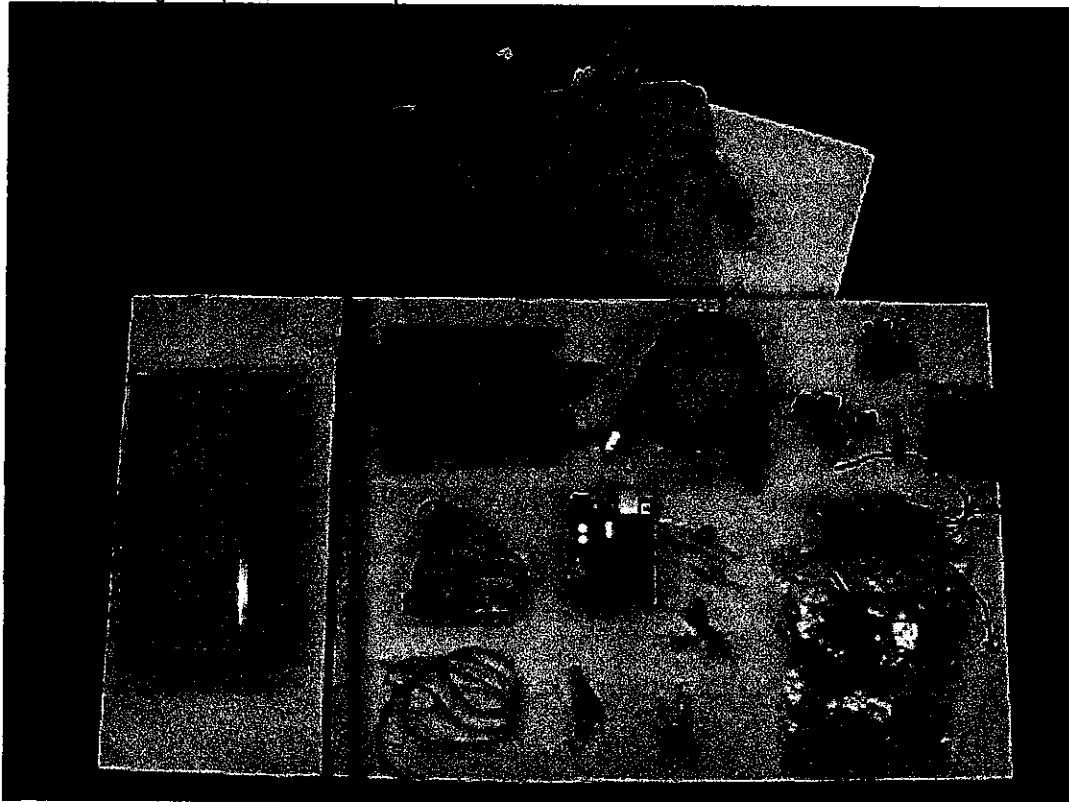
Objective: Construct a machine that throws a small rubber ball as far as possible. The machine that throws the ball the farthest wins.

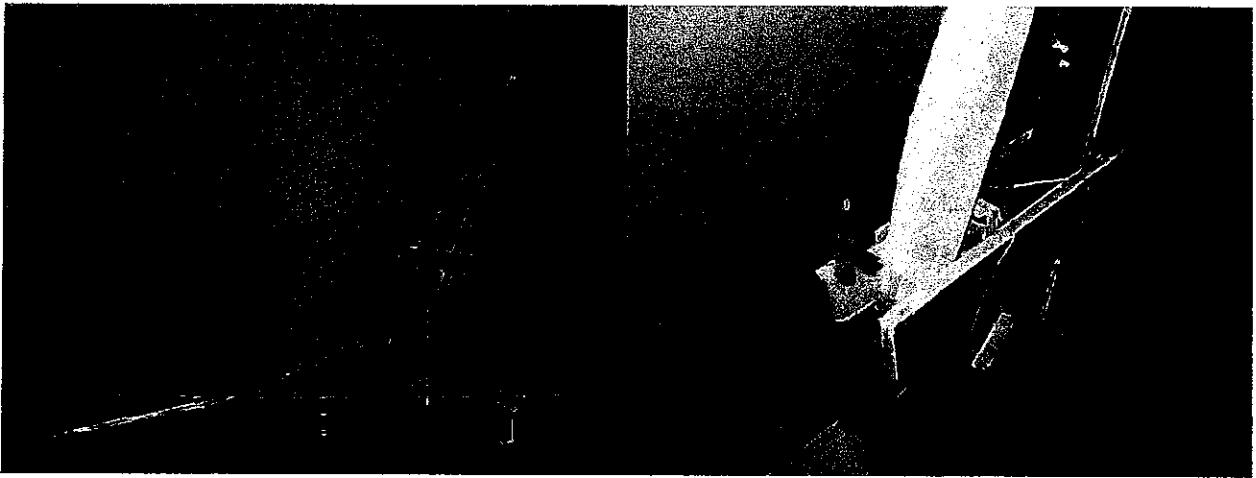
Materials:

Popsicle sticks
wood dowel
foam core board
thin wire
rubber bands
hot glue
tape
metal ballast
paper
manila folder
hanging Folder
paper clips
cotton string
Arduino kit

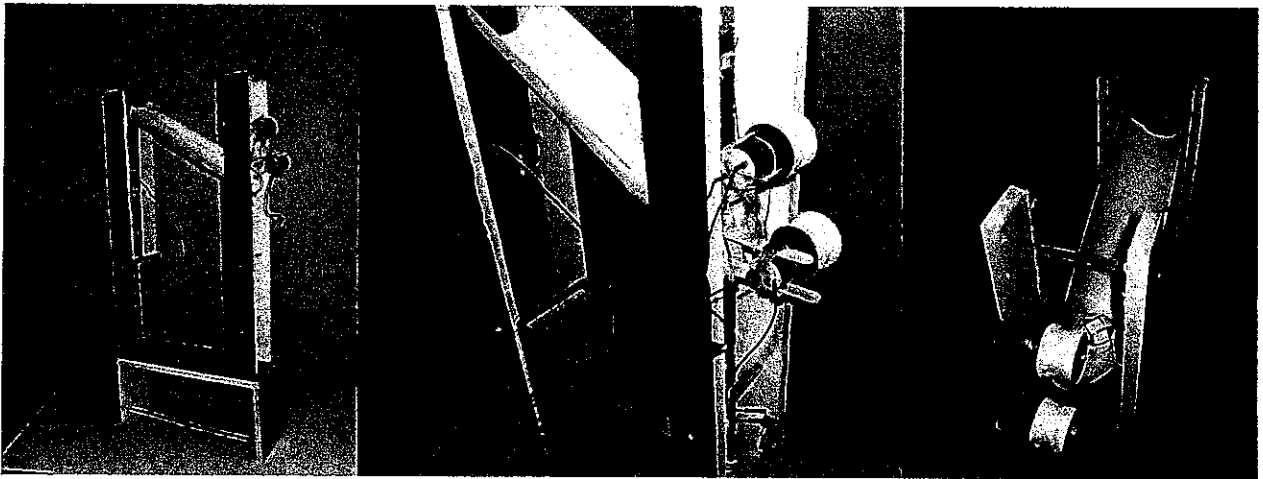
Rules:

1. The machine must be stationary.
2. The machine must operate without human aid – only the pushbutton and potentiometer may be touched in order to launch the ball.
3. The machine should be able to re-load and launch a second ball without the need of human aid other than touching the pushbutton or potentiometer.

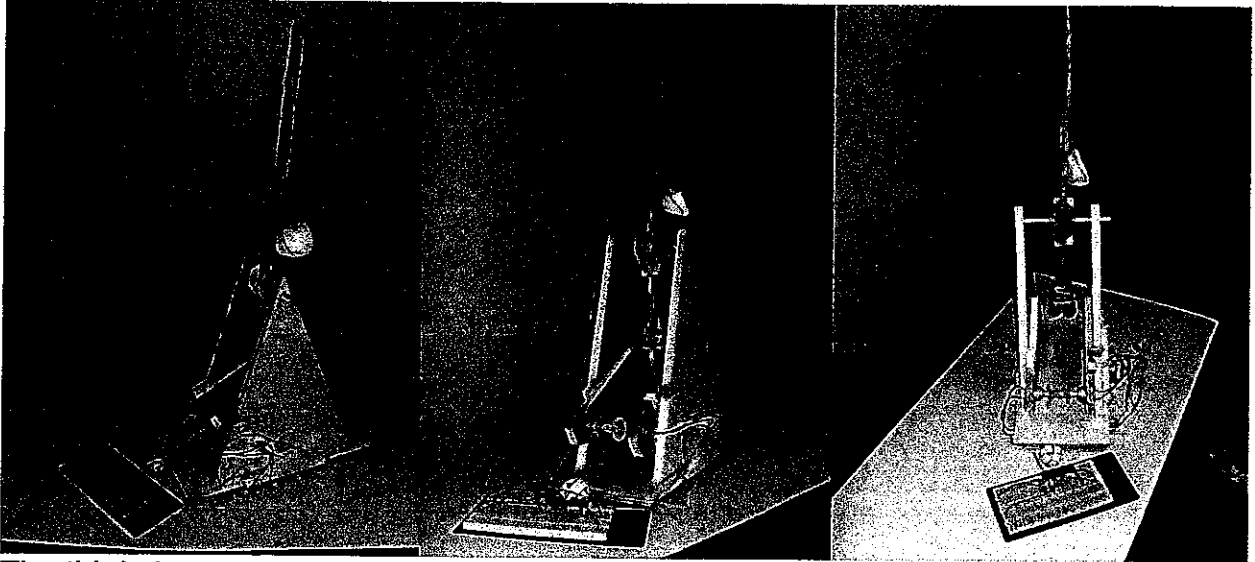




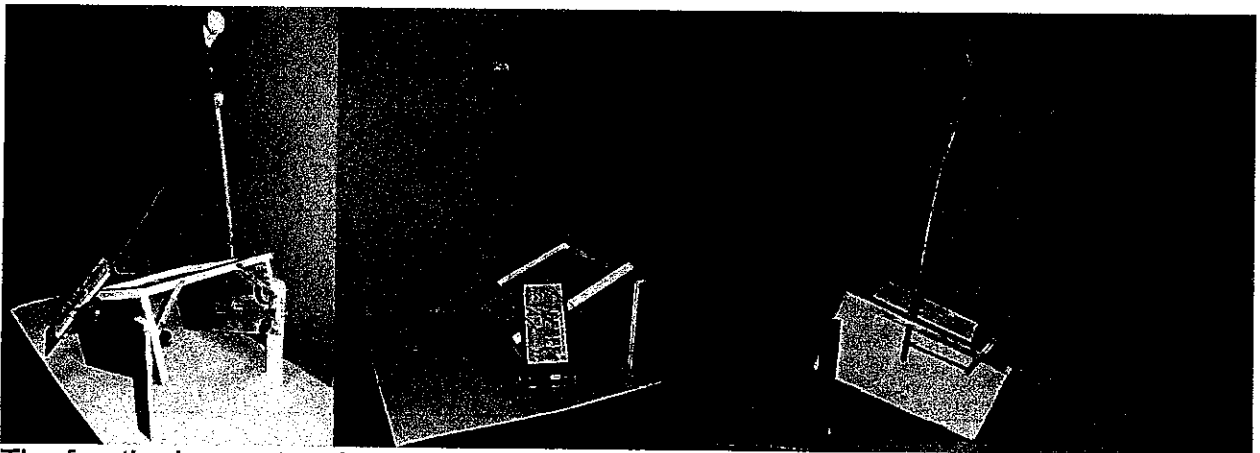
The "first place" catapult, an extending ramp. Distance = 12' 8.5"



The second place catapult, designed to mimic a jug machine. Distance = 12' 5.5"



The third place catapult, a classic trebuchet design. Distance = 9' 11"



The fourth place catapult, the only true (classic) catapult design. Distance = 7' 10.5"



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For the meeting of Monday, February 25th

Title of Proposal Roots of Salsa

Being Proposed by Rudy Ramirez ^{Lead} Coordinator Rudy Ramirez

If this proposal is for an event, is it being submitted at least six (6) weeks in advance? Yes No

If 'No,' why not? _____

Forwarded to the Student Senate by:

Executive Cabinet Advocacy Programming ICC Other Account

Please provide an explanation of the proposal; the benefits to CSM students; an estimate of costs and work involved; the officers, employees, and volunteers who will do the work; the time and place of the event; and all other pertinent information.

Roots of Salsa is a socio/cultural, historical approach to the music commonly known as "salsa". A power point presentation will identify the historical presence of the initial encounter between Europeans (Spanish) and indigenous (Arawaks) and later the African slave trade. Included in the presentation will be musical clips by protagonists of this genre with live dancing included. After the power point presentation, a local salsa band, Conjunto Picante, will perform for everyone's listening and dancing pleasure.

The purpose of this event is to provide an informative historical understanding of the cultural presence of this genre.

Make a list of all the estimated expenses that will be incurred in order to fund the program outlined above. Be as specific as possible. Attach estimates for items or services over \$100 when possible. Include labor, materials, supplies, equipment, rental fees, advertising costs, etc.

Item Description	Cost
1. <u>Partial payment for musicians</u>	<u>\$ 500.00</u>
2. <u>Promotion - newspapers, radio announcements, advertising costs, etc.</u>	<u>\$ 200.00</u>
3. <u>Sound technician</u>	<u>\$ 300.00</u>
4. _____	_____
5. _____	_____
Total Costs	\$ 1,000.00

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Motion by _____ Second by _____
 Result of Vote In Favor _____ Opposed _____ Abstained _____ Passed _____ Failed _____