	STUDENT AC	CTIVITIES CRITERIA				
	MONTERR	EY CHAPTER 166				
			minimun 150		Points June 05	Year 2004-2005
5 SMG SMG	= new student member	Last report=7	PAR 400 SMG=0		(as June 25th)	Before this month 23
30 √D/M for cha	apter investment in student activities	Last report=2281.89	D=2304.89	M=111	14	326
D = dollars contributed		•				
M = area assigned member	pers					
25 points if net student me	ee chair (incoming for spring CRCs) attending embership exceeds that of previous year	·				
	ering college undergraduate or tech school stu	•	ob or part-time job during s	school *****		25
	tudent branch where the faculty advisor is a cha	•		ale e a de e e e el de e el		150 50
	tudent activity in which one or more chapter BC .S. activity in which one or more chapter BOG,			•		50
	by members of chapter BOG, chapter committ			•	25	275
25 points for each student night at chapter meeting (limit of two)						50
50 points for each chapter activity with student branch including meetings, technical programs and technical tours ***						800
25 points for each student	t projet funded					
50 points for each entry in	the student design competition					
50 points for each scholars	ship to a tech or undergraduate engineering st	udent				1,750
10 points for each student	t member attending a chapter monthly meeting				30	560
·	al Engineering Week Activity					
1 ' ' '	of Future Cities Competition (National Engine	ering Week Activity)				
25 points for reactivation of						
50 points for estableshing	a new student branch					
RVC Reports						
	ng by november 1° (RVC to assign)					25
50 points for the first cha on the Society web pag	pter in each region to reach PAR (points to ass ge)	signed by RVC and will be based	I upon the RVC reviewing p	points reported		50
50 points for an individual	planning / goal setting session with RVC (point	s assigned by RVC by october 1	1)			
0 to 50 points for achieving	g goals established in goal-setting session with	RVC (points assigned by RVC	by june 30)			
			TOTAL (this year	SUBTOTAL ar as June 25th)	219	4084 4303

General info of the Student Activities Chair is located at: http://grafito.fime.uanl.mx/sa_ashrae/index.html

General Details (Other details at http://grafito.fime.uanl.mx/sa_ashrae/student_activities.htm)

Points for chapter investment in student activities

Comunication expenses among Branch Advisors and Chairs US\$25.00

US\$25.00 14.2373699 Points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

May 27th

Talk given at CONALEP by Ricardo Arellano before 35 persons among students and teachers Subject was ASHRAE and what the society can do for the members, specially students.

25 Points

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

May 19th

Student Branch at UANL organized a workshop regarding the use of the calculator TI89 /Voyage 200 from Texas Instruments, given by Ricardo de la Garza González. Approximately 40 persons attended and learned how to get the best from those equipments

May 19th

The Student Branch at UANL also organized a series of two conferences about pipe joining and refrigeration systems. First one was given by Nicoláis Suáirez from Victaulic, and in the second conference the speaker was Felipe Cerda from Frigus Bohn. Attendance was about 30

May 16th

Meeting for giving direction to the specialization program considered within the ASHRAE-UANL agreement.

The meeting was attended by:

Ing. Rogelio G. Garza (Dean of the School of Mechanical and Electrical Engineering UANL)

Dr. Alan Castillo (Sub director of the graduate department at FIME-UANL)
Ing. Roberto González (Governor ASHRAE Monterrey)
Ing. Leopoldo Flores (Outreach affairs ASHRAE Monterrey)
Ing. Félix Rodríguez (President Elect ASHRAE Monterrey)

150 Points

10 points for each student member attending a chapter monthly meeting Technical Session, June 9th. New board at the Chapter

3 Students attended the meeting Cecilia Garay Hugo Chamorro Mariel Morlet

30 Points

	STUDE	NT ACTIVITIES CRITERIA				
	MONT	ERREY CHAPTER 166	\neg			
5 \smg	SMG = new student member	Last report=7	minimun 150 PAR 400 SMG=0		Points May 05 (as May. 15th)	Year 2004-2005 Before this month 23
30 √D/M	for chapter investment in student acti		D 2204 00	M 444	44	24.0
D = dollars cont	ributo d	Last report=2256.89	D=2281.89	M=111	14	312
M = area assign						
= a.oa aooig						l l
25 points for the	e committee chair (incoming for spring CRCs) att	ending the committee CRC workshop				
	student membership exceeds that of previous yea	•				
	ch engineering college undergraduate or tech sch		job or part-time job during	school *****		25
•	h active student branch where the faculty advisor		, ,			150
25 points for each	ch K-12 student activity in which one or more cha	oter BOG , chapter committee , or chap	oter member participates (other than advisor)		50
25 points for each	ch post H.S. activity in which one or more chapter	BOG, chapter committee, or chapter r	nember participates (other	r than advisor) **		
25 points for each	ch tech-in by members of chapter BOG, chapter of	committee, or chapter member per clas	s or to an organized stude	ent group	50	225
25 points for each student night at chapter meeting (limit of two)						50
50 points for each	ch chapter activity with student branch including m	neetings, technical programs and techn	ical tours ***	*	50	750
25 points for each	ch student projet funded					
50 points for each	ch entry in the student design competition					
50 points for each	ch scholarship to a tech or undergraduate enginee	ering student				1,750
10 points for each	ch student member attending a chapter monthly n	neeting			160	400
	ch National Engineering Week Activity					
	onsorship of Future Cities Competition (National I	Engineering Week Activity)				
	activation of inactive student branch					
50 points for est	tableshing a new student branch					
RVC Reports						
25 points for init	ial reporting by november 1° (RVC to assign)					25
50 points for the	e first chapter in each region to reach PAR (point	s to assigned by RVC and will be based	d upon the RVC reviewing	points reported		50
on the Societ	ty web page)					
50 points for an	individual planning / goal setting session with RV0	C (points assigned by RVC by october	1)			
0 to 50 points fo	or achieving goals established in goal-setting sessi	on with RVC (points assigned by RVC	by june 30)			
			TOTAL (this yea	SUBTOTAL ar as May 15th)	274	3810 4084

General info of the Student Activities Chair is located at: http://grafito.fime.uanl.mx/sa_ashrae/index.html

General Details (Other details at http://grafito.fime.uanl.mx/sa_ashrae/student_activities.htm)

Points for chapter investment in student activities

Comunication expenses among Branch Advisors and Chairs US\$25.00

US\$25.00 14.2373699 Points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

April 29th Talk given by Félix Rodríguez en el CONALEP before 34 attendies

Subject: Failure diagnosis in condensers, flow restrictores and evaporators

25 Points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

May 12th Talk given by Eduardo Vega

Subject: Energy saving in air conditioner systems

25 Points

50 Points

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A serial of mini meetings on April for getting ready to the upcoming activities listed below

(These points were discussed and granted last month)

UANL A short course about Enthalpic Weels will be given at the Thermal Engineering Department FIME-UANL

UANL A seminar cycle with Vitaulic and Frigus Bohn
UANL Workshop organized with Texas Instruments

ITESM A short course related with safety in building, fire and ventilation will be given at ITESM

50 Points

7 Students attended the meeting Francisco Cruz Manuel Sepúlveda Jorge Gómez Hugo Chamorro Alejandro Esquivel Cyndy Iñiguez Enrique Flores

70 Points

10 points for each student member attending a chapter monthly meeting

Technical Session, May 12th

9 Students attended the meeting

Daniel Chapa Juan Bernal Alfredo García Hugo Chamorro Alejandro Esquivel Cyndy Iñiguez Luis Magallanes Mariel Morlet José Castro

90 Points

0.46 Points

160 Points

Points to be applied 0.46 Pendent Points

Points by rounding the amounts of new students and investment

Month	New Students Inves	ment	Total
April	0	0.23	3
May	0	0.23	3
Total	0	0.46	3

to be added latter

Upcoming Activities

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A short course about Enthalpic Weels will be given at the Thermal Engineering Department FIME-UANL

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A seminar cycle with Vitaulic and Frigus Bohn

May 19th

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

Workshop organized with Texas Instruments

May19th

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

Talk at CONALEP

May 20th

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A short course related with safety in building, fire and ventilation will be given at ITESM

STUDENT ACTIVITIES CRITERIA **MONTERREY CHAPTER 166 Points** Year minimun 150 April 05 2004-2005 PAR 400 (as Apr. 15th) Before this month SMG=0 \smg SMG = new student member Last report=7 23 for chapter investment in student activities Last report=2231.89 D=2256.89 M = 11114 298 D = dollars contributed M = area assigned members 25 points for the committee chair (incoming for spring CRCs) attending the committee CRC workshop 25 points if net student membership exceeds that of previous year 25 25 points for each engineering college undergraduate or tech school student placed in a summer intern job or part-time job during school ***** 150 50 point for each active student branch where the faculty advisor is a chapter member 25 points for each K-12 student activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor) 50 25 points for each post H.S. activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor) 225 25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group 50 25 points for each student night at chapter meeting (limit of two) 50 points for each chapter activity with student branch including meetings, technical programs and technical tours 750 25 points for each student projet funded 50 points for each entry in the student design competition 1,750 50 points for each scholarship to a tech or undergraduate engineering student 400 10 points for each student member attending a chapter monthly meeting 25 points for each National Engineering Week Activity 50 points for sponsorship of Future Cities Competition (National Engineering Week Activity) 25 points for reactivation of inactive student branch 50 points for estableshing a new student branch RVC Reports 25 points for initial reporting by november 1° (RVC to assign) 25 50 points for the first chapter in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported 50 on the Society web page) 50 points for an individual planning / goal setting session with RVC (points assigned by RVC by october 1) 0 to 50 points for achieving goals established in goal-setting session with RVC (points assigned by RVC by june 30) SUBTOTAL 14 3796

2004 - 2005 PRESIDENTIAL AWARD OF EXCELLENCE (PAOE)

General info of the Student Activities Chair is located at: http://grafito.fime.uanl.mx/sa_ashrae/index.html

General Details (Other details at http://grafito.fime.uanl.mx/sa_ashrae/student_activities.htm)

Points for chapter investment in student activities

Comunication expenses among Branch Advisors and Chairs US\$25.00

US\$25.00 14.2373699 Points

0.23 Points

TOTAL (this year as April 15th)

3810

Points to be applied 0.23 Pendent Points

Points by rounding the amounts of new students and investment

Month New Students Invesment Total April 0 0.23

Total 0 0.23

to be added latter

Upcoming Activities

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A short course about Enthalpic Weels will be given at the Thermal Engineering Department FIME-UANL

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A short course related with safety in building, fire and ventilation will be given at ITESM

10 points for each student member attending a chapter monthly meeting
April's meeting will be held on April 21th, students are always invited.

	2004 - 2005 PRESID	ENTIAL AWARD OF EXCELLE	NCE (PAOE)			
	STUDE	NT ACTIVITIES CRITERIA				
	MONT	ERREY CHAPTER 166				
	WON	ERRET CHAPTER 100			Points	Year
			minimun 150		March 05	2004-2005
			PAR 400		(as Mar. 15th)	Before this month
5 \вмд	SMG = new student member	Last report=7	SMG=0		1	22
30 \D/M	for chapter investment in student ac	tivities				
ľ	·	Last report=1251.50	D=2231.89	M=111	92	206
D = dollars con	atributed					
M = area assig	ned members					
25 points for th	e committee chair (incoming for spring CRCs) at	tending the committee CRC workshop				
	student membership exceeds that of previous year	•				
	ach engineering college undergraduate or tech scl		ob or part-time job during	school *****		25
50 point for each	ch active student branch where the faculty advisor	is a chapter member				150
25 points for ea	ach K-12 student activity in which one or more cha	apter BOG , chapter committee , or chap	ter member participates (other than advisor)	25	25
25 points for ea	ach post H.S. activity in which one or more chapte	r BOG, chapter committee, or chapter m	nember participates (other	than advisor) **		
25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group					25	
25 points for each student night at chapter meeting (limit of two)					25	_
50 points for ea	50 points for each chapter activity with student branch including meetings, technical programs and technical tours					650
25 points for ea	ach student projet funded					
· ·	ach entry in the student design competition					
	ach scholarship to a tech or undergraduate engine	=			1,050	
	ach student member attending a chapter monthly	neeting			40	360
	ach National Engineering Week Activity	Faring and a Martin Anti-de .				
	consorship of Future Cities Competition (National	Engineering week Activity)				
· ·	eactivation of inactive student branch stableshing a new student branch					
30 points for ca	stableshing a new student branch					
RVC Reports						
	itial reporting by november 1° (RVC to assign)				25	
	e first chapter in each region to reach PAR (poin	ts to assigned by RVC and will be based	I upon the RVC reviewing	points reported	50	
	ety web page)					
· ·	n individual planning / goal setting session with RV		•			
U to 50 points f	or achieving goals established in goal-setting sess	sion with RVC (points assigned by RVC	by June 30)	SUBTOTAL	1433	2262
			TOTAL (this yea	ar as March 15th)	1433	2363 3796
			, ,	,		

General info of the Student Activities Chair is located at: http://grafito.fime.uanl.mx/sa_ashrae/index.html

General Details (Other details at http://grafito.fime.uanl.mx/sa_ashrae/student_activities.htm)

Points for chapter investment in student activities

Comunication expenses among Branch Advisors and Chairs US\$25.00

Scholarships granted to CONALEP Students US\$955.39

US\$25.00 89.1577709 Points

25 points for each K-12 student activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor)

March 15th The Student Activities Chairman was invited to give a talk entitled

"Motivación" (a talk for encouraging people to stay in school)

in the Secundaria No. 24, "Guillermo Prieto" (This is the name of the school). The

This talk was endorsed by the principal, Elisa Cueva García. About 70 students of

third grade (ranging fifteen years old) attended the talk.

25 Points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

March 4th Talk given by Félix Rodríguez at CONALEP entitled "Diagnóstico de fallas en compresores"

(Failure diagnosis in compressors) before 26 students

25 Points

25 points for each student night at chapter meeting (limit of two)

March 10th Student Night at the Chapter Meeting

25 Points

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

March 17th Meeting among ASHRAE and CONALEP authorities for defining scholarships that will be given to CONALEP student.

50

March 4th Mechanical Engineeering Weekend at ITESM

100 Points

50 points for each scholarship to a tech or undergraduate engineering student

21 Scholarships given to CONALEP students within the air-conditioning and refrigerartion technician program 1050 Points

10 points for each student member attending a chapter monthly meeting

Four students members attended the Technical Session of March 10th, 2005

Enrique Flores Francisco Cruz Jorge López Manuel Sepúlveda

40 Points

Upcoming Activities

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A short course about Enthalpic Weels will be given at the Thermal Engineering Department FIME-UANL

Points that were pendent 79.

79.03 Pendent Points

Points by rounding the amounts of new students and investment

Month	New Students Invesmen	t	Total
July-Sept.	0.07	0.73	
October	0.07	0.82	
November	0 (0.37	These points were already added
December	0.66	0.66	
January	0 (0.23	
February	0 (0.23	
March	0 (0.15	
Total	0.8	3.19	3.99 Points

25 points for initial reporting by november 1° (RVC to assign)

25 Points

to be confirmed by the Region VIII Student Chair

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

50 Points

	STUDE	ENT ACTIVITIES CRITERIA					
	MONT	TERREY CHAPTER 166					
					Points	Year	
			minimun 150		February 05	2004-2005	
. \		_	PAR 400		(as Feb. 15th)	Before this month	
5 \вмG	SMG = new student member	Last report=7	SMG=0			22	
30 √D / M	for chapter investment in student ac	tivities					
		Last report=1226.50	D=1251.50	M=111	14	192	
D = dollars conf	tributed						
M = area assigr	ned members						
25 points for the	e committee chair (incoming for spring CRCs) a	attending the committee CRC workshop					
25 points if net	student membership exceeds that of previous ye	ear					
25 points for ea	ach engineering college undergraduate or tech so	chool student placed in a summer intern	job or part-time job during	school *****	25		
50 point for each	ch active student branch where the faculty adviso	or is a chapter member				150	
25 points for ea	25 points for each K-12 student activity in which one or more chapter BOG , chapter committee , or chapter member participates (other than advisor)						
25 points for ea	ach post H.S. activity in which one or more chapte	er BOG, chapter committee, or chapter i	member participates (othe	r than advisor) **			
25 points for ea	ach tech-in by members of chapter BOG, chapter	committee, or chapter member per class	ss or to an organized stude	ent group	50		
25 points for ea	ach student night at chapter meeting (limit of two)					25	
50 points for ea	ach chapter activity with student branch including	meetings, technical programs and techn	nical tours ***	*	150	500	
25 points for ea	ach student projet funded						
	ach entry in the student design competition						
	ach scholarship to a tech or undergraduate engine	•			100	700	
	ach student member attending a chapter monthly	meeting			130	230	
	ach National Engineering Week Activity						
	consorship of Future Cities Competition (Nationa	al Engineering Week Activity)					
	activation of inactive student branch						
50 points for es	stableshing a new student branch						
RVC Reports							
	itial reporting by november 1° (RVC to assign)						
	e first chapter in each region to reach PAR (poil ety web page)	nts to assigned by RVC and will be base	ed upon the RVC reviewing	g points reported			
	n individual planning / goal setting session with R\	VC (points assigned by RVC by october	.1)				
	or achieving goals established in goal-setting ses	" , ,	,				
5 .5 66 points it	o. accg godio obtabilonoa in godi-sotting soc	Section 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	5 5, julio 00 j	SUBTOTAL	394	1969	
			TOTAL (this ve	ar as February 15th)		2363	

General info of the Student Activities Chair is located at: http://grafito.fime.uanl.mx/sa_ashrae/index.html

General Details (Other details at http://grafito.fime.uanl.mx/sa_ashrae/student_activities.htm)

Points for chapter investment in student activities

Comunication expenses among Branch Advisors and Chairs US\$25.00

US\$25.00 14.2373699 Points

25 points for each engineering college undergraduate or tech school student placed in a summer intern job or part-time job during school *****

Mariel Miranda is working part time at ASAAR (Service and Consulting in Air Conditioning and Refrigeration)

25 Points

25 points for each K-12 student activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor)

January 22th The Student Activities Chair is an active member within MAS and gave a talk entitled "La
tecnología aplicada a los aparatos domésticos modernos" (Technology applied to modern
appliances) in the Secundaria No. 23, "Francisco I. Madero" (This is the name of the school). The
principal, Jesús Sánchez; the MAS president, Nohemi Weltzman and around 100 students of the
third grade (ranging fifteen years old) attended the talk.

25 Points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group February 4th Talk given by Félix Rodríguez at CONALEP entitled "Mantenimiento Preventivo" (Preventive Maintenance) before 45 students

25

February 15th Talk given at ASHRAE Sección Laguna given by Rodolfo Soto Moreno and Fernín Gajón at the Instituto Tecnológico de la Laguna before 35 attendees. Octavio Rodríguez Campean is the proposed Advisor and was also present.

25

50 Points

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

February 3rd Meeting among ASHRAE and CONALEP authorities for defining the conference cycle that will be given at CONALEP.

Talk shown above was already prepared within this scheme.

50

February 3rd Meeting at the UANL Student Branch for defining a course regarding an enthalpic weel (see upcoming events)

50

February 4th Meeting at the ITESM Student Branch for defining the Mechanical Enginnering Weekend (see upcoming events)

50

150 Points

10 points for each student member attending a chapter monthly meeting

Four students members attended the Technical Session of January 20th, 2005

Rodrigo Díaz Cecilia Garay Ricardo Rodríguez Mariel Miranda

40

Nine students members attended the Technical Session of January 20th, 2005

Francisco Cruz Cecilia Garay Hugo Chamorro Mariel Miranda Juan González Conrado Rodríguez Rodrigo Díaz Alfredo Garza Luis Magallanes

90

130 Points

Upcoming Activities

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A short course about Enthalpic Weels will be given at the Thermal Engineering Department FIME-UANL

50 points for each chapter activity with student branch including meetings, technical programs and technical tours February 17th Meeting at CONALEP

50 points for each scholarship to a tech or undergraduate engineering student

March 10th There is a plan for supporting 20 students with complementary scholarships.

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

March 14th Talk at the Instituto Tecnológico de Ciudad Madero given by Eduardo Vega

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

March 4th Mechanical Engeenering Weekend at ITESM

25 points for each student night at chapter meeting (limit of two)

March 10th This technical sesion has been declared Student Night

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

March 4th Talk at CONALEP

50 points for each chapter activity with student branch including meetings, technical programs and technical tours February 24th Minicourse about cold rooms at ITESM

Points to be applied 78.84 Pendent Points

Points by rounding the amounts of new students and investment

inding the difficulties of from etadorite difficultives.						
Month	New Students Inves	ment Total				
July-Sept.	0.07	0.73				
October	0.07	0.82				
November	0	0.37				
December	0.66	0.66				
January	0	0.23				
February	0	0.23				
Total	0.8	3.04	3.84			

to be added latter

25 points for initial reporting by november 1° (RVC to assign)

25 Points

Points

to be confirmed by the Region VIII Student Chair

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

50 Points

STUD	DENT ACTIVITIES CRITERIA				
MON	ITERREY CHAPTER 166			-	
5 √sMG SMG = new student member	Last report=7	minimun 150 PAR 400 SMG= *		Points January 05 (as Jan. 15th)	Year 2004-2005 Before this mont
for chapter investment in student a	activities				
D = dollars contributed M = area assigned members	Last report=1201.50	D=1226.50	M=111	14	178
25 points for the committee chair (incoming for spring CRCs)	attending the committee CRC workshop				
25 points if net student membership exceeds that of previous	year				
25 points for each engineering college undergraduate or tech	school student placed in a summer intern j	ob or part-time job during	school *****		
50 point for each active student branch where the faculty advis	sor is a chapter member				15
25 points for each K-12 student activity in which one or more of	chapter BOG , chapter committee , or chap	ter member participates (other than advisor)		
25 points for each post H.S. activity in which one or more chap			,		
25 points for each tech-in by members of chapter BOG, chapt	· · · · · ·	s or to an organized stude	nt group		15
25 points for each student night at chapter meeting (limit of two	•	**	*	50	25
50 points for each chapter activity with student branch includin	g meetings, technical programs and techni	cal tours		50	45
25 points for each student projet funded					
50 points for each entry in the student design competition 50 points for each scholarship to a tech or undergraduate engi	incoring student				700
10 points for each student member attending a chapter month	=			20	210
25 points for each National Engineering Week Activity	ny meeting			20	
50 points for sponsorship of Future Cities Competition (Nation	nal Engineering Week Activity)				
25 points for reactivation of inactive student branch					
50 points for estableshing a new student branch					
RVC Reports					
25 points for initial reporting by november 1° (RVC to assign)					
50 points for the first chapter in each region to reach PAR (po on the Society web page)	oints to assigned by RVC and will be based	I upon the RVC reviewing	points reported		
50 points for an individual planning / goal setting session with	RVC (points assigned by RVC by october 1	l)			
0 to 50 points for achieving goals established in goal-setting se	ession with RVC (points assigned by RVC	by june 30)			
		TOTAL (this ye	SUBTOTAL ar as January 15th)	84	1889 196 9

General info of the Student Activities Chair is located at: http://grafito.fime.uanl.mx/sa_ashrae/index.html

General Details (Other details at http://grafito.fime.uanl.mx/sa_ashrae/student_activities.htm)

New students

Note posted at ASHRAE site: Monthly Chapter Reports not be available until after 5 PM EST January 18

Points for chapter investment in student activities

Comunication expenses among Branch Advisors and Chairs US\$25.00

US\$25.00 14.2373699 Points

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

December 15 Meeting among Arq. Eliza Vázquez Covarruibas, Academic Superation Affairs at Facultad de

Arquitectura de UANL (School of Arquitecture at the University Autonomous of Nuevo León),

Arq. Esthela Tijerina, Committee of Technology Transfer, Monterrey Chapter, and Dr. Juan Aguilar,

Student Activities Chairman at the same chapter. The purpose of the meeting was
to define the mechanism for involving students of that school into the UANL branch.

50 Points

10 points for each student member attending a chapter monthly meeting

Two students members attended the Technical Session of December 9th

Alejandro Esquivel

Enrique Flores

20 points

Upcoming Activities

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

January 17th Meeting with Arq. Eliza Vázquez Covarruibas, Academic Superation Affairs at Facultad de

Arquitectura, and Arq. Raúl Cepeda. Among other issues the udea is to have an extra group of students from this school forming an student ASHRAE group within the UANL Student Branch

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

January 20th Meeting at ITESM for getting into the shape the ITESM Student Branch Program. Ing. Silvia Estrada will organize this meeting.

25 points for each K-12 student activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor)

January 8th, 2005. (Previouly scheduled for November 27th, and re-sheduled again for January 22th),

Talk in a school of 7, 8 and 9th grade (American Equivalence).

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A short course about Enthalpic Weels will be given at the Thermal Engineering Department FIME-UANL

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

January 20th, Meeting in Torreon for starting a new student branch at ITL

50 points for each scholarship to a tech or undergraduate engineering student

There is a plan for supporting 20 students with complementary scholarships.

Points to be applied 78.61 Pendent Points

Points by rounding the amounts of new students and investment

Month	New Students In	vesment Total	
July-Sept.	0.07	0.73	
October	0.07	0.82	
November	0	0.37	
December	0.66	0.66	
January	0	0.23	
Total	0.8	2.81	3.61 Points

to be added latter

25 points for initial reporting by november 1° (RVC to assign)

25 Points

to be confirmed by the Region VIII Student Chair

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

50 Points

STUDE	NT ACTIVITIES CRITERIA				
MONT	ERREY CHAPTER 166				
		minimun 150 PAR 400		Points 2004 (as Dec. 15th)	Year 2004-2005 Before this month
5 \SMG = new student member	Last report=4	SMG=3		8	1
30 √D/M for chapter investment in student act	ivities				
	Last report=898.99	D=1201.5	M=111	37	14
D = dollars contributed					
M = area assigned members					
25 points for the committee chair (incoming for spring CRCs) at	tending the committee CRC workshop				
25 points if net student membership exceeds that of previous year	·				
25 points for each engineering college undergraduate or tech sch		job or part-time job during	school *****		
50 point for each active student branch where the faculty advisor	is a chapter member				15
25 points for each K-12 student activity in which one or more cha	pter BOG , chapter committee , or cha	pter member participates (other than advisor)		
25 points for each post H.S. activity in which one or more chapte	r BOG, chapter committee, or chapter	member participates (other	r than advisor) **		
25 points for each tech-in by members of chapter BOG, chapter	committee, or chapter member per clas	ss or to an organized stude	ent group	50	10
25 points for each student night at chapter meeting (limit of two)					2
50 points for each chapter activity with student branch including r	neetings, technical programs and techr	nical tours **	*	150	30
25 points for each student projet funded					
50 points for each entry in the student design competition					
50 points for each scholarship to a tech or undergraduate engine	=				70
10 points for each student member attending a chapter monthly r	neeting				21
25 points for each National Engineering Week Activity					
50 points for sponsorship of Future Cities Competition (National	Engineering Week Activity)				
25 points for reactivation of inactive student branch					
50 points for estableshing a new student branch					
RVC Reports					
25 points for initial reporting by november 1° (RVC to assign)					
50 points for the first chapter in each region to reach PAR (point on the Society web page)	s to assigned by RVC and will be base	d upon the RVC reviewing	points reported		
50 points for an individual planning / goal setting session with RV	C (points assigned by RVC by october	1)			
0 to 50 points for achieving goals established in goal-setting sess	ion with RVC (points assigned by RVC	by june 30)			
		TOTAL (this ye	SUBTOTAL ar as Dec. 15th)	245	164 188

General info of the Student Activities Chair is located at: http://grafito.fime.uanl.mx/sa_ashrae/index.html

General Details (Other details at http://grafito.fime.uanl.mx/sa_ashrae/student_activities.htm)

3 new students

Yolima Flores Hector Carriedo Mario Mendez

8.66025404 Points

Points for chapter investment in student activities

Travel to Cd. Madero (Nov 17th). Talk given by Jorge Fitzner US\$150.00

Comunication expenses among Branch Advisors and Chairs US\$25.00

US\$175.00 37.6685402 Points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

October 29th, Conference at CONALEP (Technical School) "Serviceable Basic Standards" before 37 students

This activity was not included in the last report, but described to RVC November 17th, Conference at Instituto Tecnológico de Ciudad Madero (ITCM)

mber 17th, Conference at Instituto Techologico de Cludad Madero (TCM)

Jorge Fitzner

50 Points

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

October 18th, MEETING WITH THE DEAN OF THE SCHOOL OF ARQUITECTURE OF UANL

Meeting with the Dean of the Facultad de Arquitectura de la UANL for promoting the talk of the following day and emphasize how interested we are in having their participation in the Monterrey Chapter.

Meeting was attended by:

Arq. Esthela Tijerina (TEGA)

Dr. Juan Antonio Aguilar Garib (Student Activities Chairman)

Arq. Raúl Cepeda Badillo (Dean of the Facultad de Arquitectura de la UANL)

Result of this meeting was clear the following day with a full auditorium were even the Dean attended and expressed his support

publically.

October 19th MEETING WITH FACULTY OF UTT AND ITL

Meeting in Torreón, Coahuila with professors at the Universidad Tecnológica de Torreón (UTT, Technological University of Torreón) and Instituto Tecnológico de la Laguna (ITL, Technological Institute of La Laguna).

Attended by:

Ing Ricardo Ramírez Vargas (ITL)
Ing. Francisco Rodríguez Rubio (UTT)
Ing. Pablo González Rodríguez (UTT)

Ing. Rodolfo Soto Moreno (ASHRAE SECC LAGUNA)

Ing. J. Félix Rodríguez Laveaga (ASHRAE MTY)

People of UTT exposed their intention for having a student branch. The necessary information is being sent at the time that these lines are being written.

November 4th CONALEP AUTHORITIES AT THE CHAPTER MONTHLY MEETING

Authorities of CONALEP (Technical School) were present with the Governors Meeting of November 4th. The main idea of was to introduce its new Dean, Horacio Delgado. He attended with Pedro Buendia and Bernardo Gonzalez, whom are in charge of outreach and training respectively.

These activities were reported before, but points were not assigned until contaced RVC 150 Points

Upcoming Activities

25 points for each K-12 student activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor)

January 8th, 2005. (Previouly scheduled for November 27th), Talk in a school of 7, 8 and 9th grade (American Equivalence).

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A short course about Enthalpic Weels will be given at the Thermal Engineering Department FIME-UANL

Points to be applied 78.38 Pendent Points

Points by rounding the amounts of new students and investment

New Students Inv	esment Total	
0.07	0.73	
0.07	0.82	
0	0.37	
0.66	0.66	
0.8	2.58	3.38 Points
	0.07 0.07 0 0.66	0.07 0.73 0.07 0.82 0 0.37 0.66 0.66

to be added latter

25 points for initial reporting by november 1° (RVC to assign)

25 Points

to be confirmed by the Region VIII Student Chair

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

50 Points

STUDENT ACTIVITIES CRITERIA **MONTERREY CHAPTER 166 Points** Year 2004 2004-2005 minimun 150 PAR 400 as Nov. 14th) Before this month \bMG SMG = new student member Last report=4 SMG=0 \Ь/м for chapter investment in student activities D=898.99 Last report=302.51 M=111 85 56 D = dollars contributed M = area assigned members 25 points for the committee chair (incoming for spring CRCs) attending the committee CRC workshop 25 points if net student membership exceeds that of previous year 25 points for each engineering college undergraduate or tech school student placed in a summer intern job or part-time job during school ***** 150 50 point for each active student branch where the faculty advisor is a chapter member 25 points for each K-12 student activity in which one or more chapter BOG , chapter committee , or chapter member participates (other than advisor) 25 points for each post H.S. activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor) ** 25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group 50 50 25 points for each student night at chapter meeting (limit of two) 25 50 points for each chapter activity with student branch including meetings, technical programs and technical tours 50 250 25 points for each student projet funded 50 points for each entry in the student design competition 700 50 points for each scholarship to a tech or undergraduate engineering student 150 10 points for each student member attending a chapter monthly meeting 25 points for each National Engineering Week Activity 50 points for sponsorship of Future Cities Competition (National Engineering Week Activity) 25 points for reactivation of inactive student branch 50 points for estableshing a new student branch RVC Reports 25 points for initial reporting by november 1° (RVC to assign) 50 points for the first chapter in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page) 50 points for an individual planning / goal setting session with RVC (points assigned by RVC by october 1) 0 to 50 points for achieving goals established in goal-setting session with RVC (points assigned by RVC by june 30) **SUBTOTAL** 945 695 1640 TOTAL (this year as Nov. 14th)

2004 - 2005 PRESIDENTIAL AWARD OF EXCELLENCE (PAOE)

General info of the Student Activities Chair is located at: http://grafito.fime.uanl.mx/sa_ashrae/index.html

General Details (Other details at http://grafito.fime.uanl.mx/sa_ashrae/student_activities.htm)

Points for chapter investment in student activities

Travel to Torreón, Coahuila (Oct. 19th). Meeting at UTT and talk given by Félix Rodríguez

US\$104.17

Scholarships given to CONALEP students

US\$785.21

Comunication expenses among Branch Advisors and Chairs US\$9.61

US\$9.61

US\$898.99 85.3710502 Points

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

New board at the ITESM Student Branch Ana Cecilia Garay Chaparro (President)

Omar Laguna Garrido (President Elect, Vice-President)

Héctor Carriedo Santa Cruz (Secretary)

Rodrigo Díaz (Treasurer)

Francisco Franco Alanís (General Chairman)

Yolima Flores Ibáñez (Chairwoman for Activities pro-México)

50 Points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

October 19th, Conferences at UANL (Universidad Autónoma de Nuevo León) Facultad de Arquitectura, before 100 persons

Subject: Sustainable Construction

October 19th, Meeting at Torreón with Faculty members (Laguna Section is proposing new student branches) and conference about ASHRAE before 60 person 50 Points

50 points for each scholarship to a tech or undergraduate engineering student

October 22th, 14 Scholarships given to CONALEP (Technical School) students.

700 Points

10 points for each student member attending a chapter monthly meeting

November 11th, 6 Student members attended the technical session

Hugo Chamorro

Ulises Gonzalez

Ernesto Peña

Enrique Flores Francisco Cruz José Ramírez

60 Points

Upcoming Activities

25 points for each K-12 student activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor)

November 27th, Talk in a school of 7, 8 and 9th grade (American Equivalence).

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

A short course about Enthalpic Weels will be given at the Thermal Engineering Department FIME-UANL

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group November 17th, Conference at Instituto Tecnológico de Ciudad Madero (ITCM)

Points to be applied 77.06 Pendent Points

Points by rounding the amounts of new students and investment

Month	New Students Inves	ment Total	
July-Sept.	0.07	0.73	
October	0.07	0.82	
November	0	0.37	
Total	0.14	1 02	

al 0.14 1.92 2.06 Points

to be added latter

25 points for initial reporting by november 1° (RVC to assign)

25 Points

to be confirmed by the Region VIII Student Chair

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

50 Points

to be confirmed by the Region VIII Student Chair

Points from activities that do not fit exactly with the above criteria and are being consulted to the RVC

October 18th, MEETING WITH THE DEAN OF THE SCHOOL OF ARQUITECTURE OF UANL

Meeting with the Dean of the Facultad de Arquitectura de la UANL for promoting the talk of the following day and emphasize how interested we are in having their participation in the Monterrey Chapter.

Meeting was attended by:

Arg. Esthela Tijerina (TEGA)

Dr. Juan Antonio Aguilar Garib (Student Activities Chairman)

Arq. Raúl Cepeda Badillo (Dean of the Facultad de Arquitectura de la UANL)

Result of this meeting was clear the following day with a full auditorium were even the Dean attended and expressed his support publically.

October 19th MEETING WITH FACULTY OF UTT AND ITL

Meeting in Torreón, Coahuila with professors at the Universidad Tecnológica de Torreón (UTT, Technological University of Torreón) and Instituto Tecnológico de la Laguna (ITL, Technological Institute of La Laguna).

Attended by:

Ing Ricardo Ramírez Vargas (ITL)

Ing. Francisco Rodríguez Rubio (UTT)

Ing. Pablo González Rodríguez (UTT)

Ing. Rodolfo Soto Moreno (ASHRAE SECC LAGUNA)

Ing. J. Félix Rodríguez Laveaga (ASHRAE MTY)

People of UTT exposed their intention for having a student branch. The necessary information is being sent at the time that these lines are being written.

November 4th CONALEP AUTHORITIES AT THE CHAPTER MONTHLY MEETING

Authorities of CONALEP (Technical School) were present with the Governors Meeting of November 4th. The main idea of was to introduce its new Dean, Horacio Delgado. He attended with Pedro Buendia and Bernardo Gonzalez, whom are in charge of outreach and training respectively. The Dean is very interested in knowing the previous arrangements and maintaining a good relationship with ASHRAE, Monterrey Chapter. He thankful and explained how useful are the scholarships that were given recently by the chapter to 14 students. Ricardo I. Arellano,

President of the chapter let them know what the chapter expect from the relationship among CONALEP and ASHRAE and some ways for improving it. Some background of the working aspects with other deans was given in order to maintain continuity over the work and achievements of the past. Donald Hay (Treasurer and Governor) talked about specific actions that reveal the essence of the relationship. Juan Aguilar, Student Activities Chair, addressed an issue that was already explained to the former dean of CONALEP about the new schemes for offering scholarships and what our expectations are about students that receive one of these grants. The idea is to involve school authorities, teachers and students more and more. We believe that it was very important to have CONALEP authorities in our meeting, because that express by itself that they are committed to hold ASHRAE ideals within their activities. They expressed that they recognize the importance of the ASHRAE support to students through scholarships, equipment donations and very especially time dedicated to visits, courses and talks. We offer them to send (actually it was already sent at this moment) a guide of the scholarships policy that is currently under consideration by the chapter board. We are looking forward to have a stronger and renewed links with this institution.

MONTERREY CHAPTER 166 Points Year minimun 150 2004 2004-2005 PAR 400 (as Oct. 15th) Before this month ∖ымы SMG = new student member Last report=2 SMG=4 for chapter investment in student activities D=302.51Last report=292.9 M=111 8 48 D = dollars contributed M = area assigned members 25 points for the committee chair (incoming for spring CRCs) attending the committee CRC workshop 25 points if net student membership exceeds that of previous year 25 points for each engineering college undergraduate or tech school student placed in a summer intern job or part-time job during school ***** 150 50 point for each active student branch where the faculty advisor is a chapter member 25 points for each K-12 student activity in which one or more chapter BOG , chapter committee , or chapter member participates (other than advisor) 25 points for each post H.S. activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor) ** 25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group 50 25 points for each student night at chapter meeting (limit of two) 50 points for each chapter activity with student branch including meetings, technical programs and technical tours 50 200 25 points for each student projet funded 50 points for each entry in the student design competition 50 points for each scholarship to a tech or undergraduate engineering student 100 50 10 points for each student member attending a chapter monthly meeting 25 points for each National Engineering Week Activity 50 points for sponsorship of Future Cities Competition (National Engineering Week Activity) 25 points for reactivation of inactive student branch 50 points for estableshing a new student branch 25 points for initial reporting by november 1° (RVC to assign) 50 points for the first chapter in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page) 50 points for an individual planning / goal setting session with RVC (points assigned by RVC by october 1) 0 to 50 points for achieving goals established in goal-setting session with RVC (points assigned by RVC by june 30) **SUBTOTAL** 190 505 TOTAL (this year as Oct. 15th) 695

2004 - 2005 PRESIDENTIAL AWARD OF EXCELLENCE (PAOE)

STUDENT ACTIVITIES CRITERIA

Details

2 new student members () José Varela

Jose Vareia Hugo Díaz

7.07106781 Points

Points for chapter investment in student activities

Comunication expenses among Branch Advisors and Chairs US\$9.61

US\$9.61 8.82716936 Points

25 points for each student night at chapter meeting (limit of two)

1 Student night held on October 14th

25 Points

50 points for each chapter activity with student branch including meetings, technical programs and technical tours

1 Meeting right after the Technical Session

Cecilia Garay (Incoming President ITESM Student Branch)

Cyndy Iñiguez (President Elect UANL Student Branch)

Enrique Flores (Secretary UANL Student Branch)

Alejandro Esquivel (Treasurer UANL Student Branch)

Ricardo I. Arellano (President Monterrey Chapter)

Juan Aguilar (Student Activities Chairman)

50 Points

10 points for each student member attending a chapter monthly meeting

Alejandro Esquivel Alfredo García

Cecilia Garay

Cyndy Íñeguiz

Ernesto Peña

Enrique Flores Francisco Cruz Hector Carríedo Luis Magallanes José Ramírez

100 Points

Upcoming Activities

25 points for each K-12 student activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor)

November 27th, Talk in a school of 7, 8 and 9th grade (American Equivalence).

25 points for each post H.S. activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor) **
A short course about Enthalpic Weels will be given at the Thermal Engineering Department FIME-UANL

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

October 18th, Meeting with the Dean of the School of Arquitecture

October 19th and 21th, Conference at UANL (Universidad Autónoma de Nuevo León) Facultad de Arquitectura.

Subject: Sustainable Construction

Conference at UANL (Universidad Autónoma de Nuevo León) Facultad de Ingeniería Mecánica y Eléctrica.

Subject: The ASHRAE Design Competition

Conference at Instituto Tecnológico de Ciudad Madero (ITCM)

October 19th, Meeting at Torreón with Faculty members (Laguna Section is proposing new student branches)

50 points for each chapter activity with student branch including meetings, technical programs and technical tours New board at the ITESM Student Branch

50 points for each scholarship to a tech or undergraduate engineering student 20 Scholarships to CONALEP (Technician School)

Points to be applied (pendent points)

Points by rounding the amounts of new students and investment

Month	New Students Inves	ment Total	
July-Sept.	0.07	0.73	
October	0.07	0.82	
Total	0.14	1.55	

to be add latter

25 points for initial reporting by november 1° (RVC to assign)

to be confirmed by the Region VIII Student Chair

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

1.69 Points

	STUDENT ACTIVI	TIES CRITERIA				
	MONTERREY (CHAPTER 166	1			
			-	Г	Points	Year
•			minimun 150		as	2004-2005
,			PAR 400		Sept. 30th	
5 √вмG	SMG = new student member	SMG=2			7	7
30 √D/M	for chapter investment in student activities					
		D=292.90	M=111		48	48
D = dollars con						
M = area assig	ned members					
25 points for the	e committee chair (incoming for spring CRCs) attending the co	ommittee CRC workshop				
25 points if net	student membership exceeds that of previous year					
25 points for ea	ach engineering college undergraduate or tech school student pl	laced in a summer intern job	or part-time job during school *****			
50 point for each active student branch where the faculty advisor is a chapter member						150
	ach K-12 student activity in which one or more chapter BOG , ch	•		· ·		
25 points for each post H.S. activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor) **						
25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group						50
25 points for each student night at chapter meeting (limit of two)						000
	ach chapter activity with student branch including meetings, tech	inical programs and technical	tours		200	200
	ach student projet funded					
	ach entry in the student design competition					
50 points for each scholarship to a tech or undergraduate engineering student 10 points for each student member attending a chapter monthly meeting						50
	ach National Engineering Week Activity				50	00
	consorship of Future Cities Competition (National Engineering V	Veek Activity)				
	eactivation of inactive student branch	room roundy /				
	stableshing a new student branch					
RVC Reports						
25 points for ini	itial reporting by november 1° (RVC to assign)					
	e first chapter in each region to reach PAR (points to assigned	by RVC and will be based up	oon the RVC reviewing points reporte	ed		
	ety web page) n individual planning / goal setting session with RVC (points assi	aned by RVC by actabar 1 \				
	for achieving goals established in goal-setting session with RVC	• • •	iune 30)			
o to so points it	or admoving godio obtabilished in godi-setting session with KVO	, points assigned by INVO by	junio 50 j	SUBTOTAL	505	
				TOTAL	303	505
						500

Details

2 new student members (UANL) Alejandro Esquivel Anais Barrón

7.07106781 Points

Points for chapter investment in student activities

Expenses of the conferences given on Augusth 9th and 10th by Esthela Tijerina, US\$17.39 Meals for students attending the ITESM Branch Meeting (only the board) Sept. 20th US\$8.74 Meals for students helping in the Seminar given during the EXPO Mexico, Sept. 23th, US\$30.59 Access granted to Seminar during the EXPO Mexico, Sept. 22th and 23th, US\$209.79 Expenses of the meeting held with professors at ITESM on Sept. 29th, US\$16.78 Comunication expenses among Branch Advisors and Chairs US\$9.61

US\$292.90 48.7325852 Points

50 point for each active student branch where the faculty advisor is a chapter member

Juan Aguilar is the Faculty Advisor at UANL José Manrique is the Faculty Advisor at ITESM Eduardo Vega is the Faculty Advisor at ITCM

150 Points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group
August 9th, Conference at ITESM (Instituto Tecnológico y de Estudios Superiores de Monterrey): Subject Sustainable Construction, given by Est
August 10th, Conference at UDEM (Universidad de Monterrey): Subject Sustainable Construction, given by Esthela Tijerina before 50 attendees
50 Points

50 points for each chapter activity with student branch including meetings, technical programs and technical tours ITESM new student board meeting, Sept. 20th

UANL meeting for instalation of the new student board, Sept. 21th

UANL meeting. Conference given by Hugh McMillan, Sept. 22th ITESM meeting including Vice-Chair introduction to ITESM Faculty, Sept. 29th

200 Points

10 points for each student member attending a chapter monthly meeting

Technical sesion held on July 8th, 2 student members

Enrique H. Flores Jorge Gómez

Technical sesion held on August 12th, 1 student member

Hugo Chamorro

Technical sesion held on September 9th, 2 student members

Hugo Chamorro Cecilia Garay

50 Points

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)