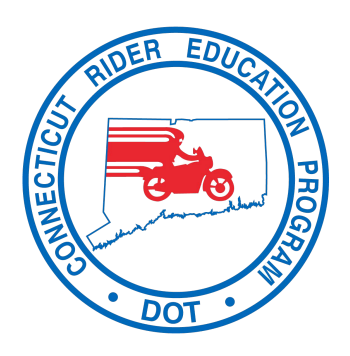
# CONNECTICUT RIDER EDUCATION PROGRAM 2014

## **Motorcycle Safety Report**



Connecticut Department of Transportation
Highway Safety Office
P.O. Box 317546
2800 Berlin Turnpike
Newington, CT 06131-7546

SECTION 1: MOTORCYCLE SAFETY OVERVIEW AND GRAPHICAL DATA

**SECTION 2: COUNT OF COURSES & STUDENTS PER SITE** 

SECTION 3: STUDENT STATUS COUNT BY SITE & COURSE

SECTION 4: STATUS COUNT BY SITE & COURSE (BRC, ERC, IRC, ARC)

SECTION 5: STUDENT STATUS COUNT BY SITE, COURSE, & SEX

SECTION 6: COUNT OF STUDENTS TRAINED BY AGE GROUP

**SECTION 7: GRAPHICAL DATA** 

## CT 2014 MOTORCYCLE SAFETY OVERVIEW

#### Motorcycle Safety

The general goal of Connecticut's Motorcycle Safety Program is to reduce the number of injuries and deaths among motorcycle operators and passengers. Performance goals set during the previous planning period included:

- To decrease the number of un-helmeted fatalities below the three year (2009-2011) moving average of 29 in 2011 by 5 percent to a three year (2013-2015) projected moving average of 28 in 2015.
- To decrease the number of fatalities below the three year (2009-2011) moving average of 44 in 2011 by 5 percent to a three year (2013-2015) projected moving average of 42 in 2015.
- To decrease the percentage of fatally injured motorcycle operators with BACs greater than 0.00 below the three year (2009-2011) moving average of 42 percent in 2010 by 5 percent to a three year (2013-2015) projected moving average of 40 percent in 2015.

The latest available data from 2013 indicates that the three year moving average of unhelmeted fatalities is 24 (graph 8). During the same time period, the three year moving average for fatalities was 48 (graph 8). Un-helmeted fatalities over the last three years have shown a small decline while overall motorcycle fatalities have shown a slight increase in relation to total fatalities at 19 percent (48 out of 258).



This data also indicates that in 2013, 11 percent of the fatalities tested had a BAC greater than 0.00. (Graph 9) \*The preliminary value of 11% is under-reporting the number of motorcycle operators killed with a BAC greater than zero. This number is expected to increase as FARS cases are finalized. The 2012 value of 29% is likely to increase as well.

During Fiscal Year 2014, DOT's Connecticut Rider Education Program (CONREP) continued motorcycle rider safety training at 15 site locations throughout the State. Each location offered the Basic Rider Course (beginner), Intermediate Rider Course, and Experienced Rider Course. In 2014 CONREP continued a pilot program offering an additional course targeting advanced and sport bike riders who are over represented in State crash data.

To assure quality control, CONREP Instructors monitored the program under the supervision of three chief instructors. Preliminary data for 2014 indicates 5,055 students were enrolled in 505 Connecticut Rider Education Program courses. Student tuition and motorcycle registration fees collected from Connecticut motorcyclists provided the majority of funding for the training program.

CONREP Instructors attended an annual curriculum update in February to address issues found during the years' quality assurance visits. New Motorcycle Safety Foundation Curriculum, classroom techniques and an open question and answer session were covered. 150 CONREP Instructors attended the update which was held at Central Connecticut State University in New Britain, Connecticut.

CONREP Instructors attended an annual curriculum update in March to address issues found during the years' quality assurance visits. New Motorcycle Safety Foundation Curriculum, classroom techniques including self assessment and traction control were covered. 150 CONREP Instructors attended the update which was held at Central Connecticut State University in New Britain, Connecticut.

In January 2011, newly enacted state law required motorcycle operator safety training for all new license applicants. CONREP saw a 10% dip in Basic Rider Course participation in 2014 training 4922 students, or 97% of total students trained. The remaining 3% were IRC, ERC and ARC students.

Providing public information and education materials that promote safety is an important component of the motorcycle safety program. Motorcycle organizations and several Connecticut motorcycle dealerships helped in this effort by distributing the materials. The materials included information on training course availability, safe riding gear, alcohol and/or drug impairment, safe riding tips, and motorist awareness of motorcycles. One popular item was the State motorcycle-specific map that incorporates NHTSA motorcycle safety educational information. CONREP was also represented and promoted at several grassroots events. Preliminary estimates indicate that over 10,000 Connecticut motorcyclists received NHTSA and State motorcycle safety education and rider impairment informational materials during this reporting period.

CONREP previously used NHTSA funding to purchase two Safe Motorcyclist Awareness and Recognition Trainers (SMARTrainer). The SMARTrainer is an advanced, interactive instructional tool with standard motorcycle controls and realistic traffic situations. The SMARTrainer leads a rider through a computer simulated ride designed to develop and apply risk-management and crash avoidance strategies.



Instructors received training on SMARTrainer procedures and instructional applications. This team conducted successful presentations at numerous grassroots events throughout the State. Approximately 30 events took place over the course of the year, where over 1,200 people participated in the SMARTrainer exercises.

A successful statewide campaign, "None for the Road," continued to address motorcycle rider impairment and the impact of alcohol, drugs, and fatigue on riding ability. Funded by a NHTSA grant, the campaign was developed to increase awareness of the dangers of riding impaired, with a focus on fatal injuries, and to encourage safe motorcycle riding practices. The campaign web site (<a href="www.ride4ever.org">www.ride4ever.org</a>) contains impaired riding messages and includes downloadable ride maps, digital postcards, and articles. The site showed 25,000+ visits over the course of the year, with the bulk of them coming in the spring and summer. Partners in this Program include the American Motorcyclists Association, and the Connecticut Motorcycle Riders Association. The campaign continued throughout the year with public service announcements and campaign message events at motorcycle gatherings.

CONREP received second year 405(f) motorcycle safety funding from NHTSA. These funds were programmed to support the expansion of motorcycle rider training courses during 2014. This includes the addition of new motorcycles and other training equipment necessary to allow the program to offer more safety classes for novice riders. Additional funding will also be reserved to support our efforts to reduce rider impairment fatalities.

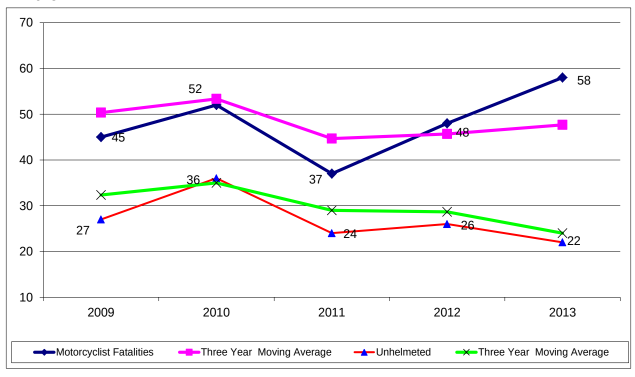
During 2014, approximately \$237,754 of federal funds Section 402, \$1,438 of federal funds section 405(f), \$168,468 in federal carry forward funds 2010 and a combined \$1,146,242 from both Connecticut's Motorcycle Safety fund and CONREP course fees were spent to accomplish these activities.

#### **Graph 8**

Graph 8 shows Connecticut's motorcyclist fatalities. Both the number of fatalities as well as unhelmeted fatalities are shown. There were 58 motorcyclist fatalities in 2013, 22 of which were unhelmeted. The graph data has been updated to reflect current numbers and may not correspond with some previously reported data.

#### **2014 HSP Goal(s):**

To decrease the number of motorcyclist fatalities below the three year (2009-2011) moving average of 44 in 2011 by 5 percent to a three year (2013-2015) projected moving average of 42 in 2015.



#### Outcome:

Both measures have fluctuated, but show a slight decrease in their three-year moving averages over the reporting period. The three-year moving average for motorcycle fatalities for 2010-2013 is 48 and the three-year moving average for unhelmeted fatalities for the same period is 24.

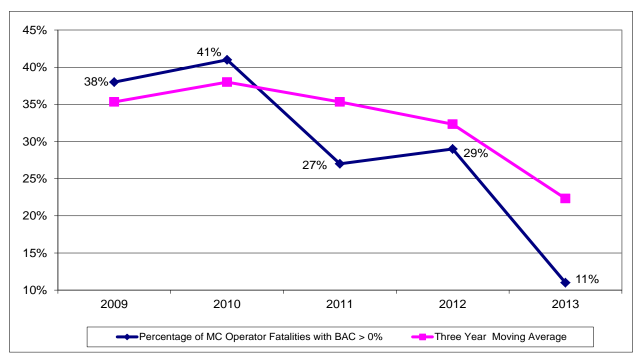
\*\*Please note that data in this Report is sourced from the preliminary 2013 Connecticut FARS Annual Report file. The data will be updated again in accordance with NHTSA-FARS standards and changes may be reflected during this update.\*\*

#### Graph 9

Graph X shows Connecticut's motorcyclist fatalities with a Blood Alcohol Content (BAC) greater than zero; 11\* percent of all fatally injured motorcyclists had a positive BAC in 2013\*. The graph data has been updated to reflect current numbers and may not correspond with some previously reported data.

#### 2014 HSP Goal(s):

To decrease the percentage of fatally injured motorcycle operators with BACs greater than 0.00 below the three year (2009-2011) moving average of 42 percent in 2010 by 5 percent to a three year (2013-2015) projected moving average of 40 percent in 2015.



#### Outcome:

\*The preliminary value of 11% is under-reporting the number of motorcycle operators killed with a BAC greater than zero . This number is expected to increase as FARS cases are finalized The 2012 value of 29% is likely to increase as well.

<sup>\*\*</sup>Please note that data in this Report is sourced from the preliminary 2013 Connecticut FARS Annual Report file. The data will be updated again in accordance with NHTSA-FARS standards and changes may be reflected during this update.\*\*

## COUNT OF COURSES & STUDENTS PER SITE

CONREP Count of Courses				14	04-Dec-14	
Sponsor Site Location	Courses BRC Students BRC	ERC ERC	IPW IPW	IRC IRC	ARC ARC	Totals
TUNXIS COMM-TECH COLLEGE	Courses 53					53
ARMY ENGINE PLANT	Students 366					366
TUNXIS COMM-TECH	Courses 21					21
AIR NATIONAL GUARD	Students 209					209
GATEWAY COMM COLLEGE	Courses 45	2				47
GATEWAY NR. HAVEN CAMPUS	Students 521	13				534
MANCHESTER COMM COLLEGE	Courses 35					35
MCC CAMPUS	Students 382					382
MANCHESTER COMM COLLEGE	Courses 18					18
COMMUTER LOT BUCK HIL	Students 216					216
MSTC OF NEW ENGLAND	Courses 86	1			2	89
EXCALIBUR BOULEVARD	Students 696	4			14	714
NAUGATUCK VALLEY COMM COL	Courses 59	2		7		68
NAUGATUCK CAMPUS	Students 698	13		77		788
NAUGATUCK VALLEY COMM COL	Courses 10					10
UCONN TORRINGTON CAMPUS	Students 114					114
QUINEBAUG VALLEY COLLEGE	Courses 16					16
GROTON AIRPORT	Students 128					128
QUINEBAUG VALLEY COLLEGE	Courses 15					15
LAKE HAYWARD RD COMMUTER LOT	Students 142					142
QUINEBAUG VALLEY COLLEGE	Courses 9					9
GRASSO TECH HIGH SCHOOL	Students 89					89
QUINEBAUG VALLEY COLLEGE	Courses 8					8
KILLINGLY MEMORIAL SCHOOL	Students 61					61
QUINEBAUG VALLEY COLLEGE	Courses 12					12
NORWICH DOT DISTRICT 2	Students 116					116
TUNXIS COMM-TECH COLLEGE	Courses 29					29
FAIRFIELD COMMUTER LOT	Students 320					320
TUNXIS COMM-TECH COLLEGE	Courses 74	1				75
TUNXIS CAMPUS	Students 864	12				876
Total C	Courses 490	6		7	2	505
Total S	tudents 4922	42		77	14	5055

## STUDENT STATUS COUNT BY SITE & COURSE

Student Status Count by Site and Course for the Year: 14

04-Dec-14

04-Dec-14	Course	Total	Dage	Fa:I	Dran	No Chaur	Incomplete
Site	Course	lotai	Pass	Faii	Drop	No Show	Incomplete
TUNXIS COMM-TECH COLLEGE ARMY ENGINE PLANT							
ANNI ENGINE I LANI	BRC	366	315	6	13	26	6
	Total AEP	366	315	6	13		6
TUNXIS COMM-TECH	TOTAL AEP	300	313	U	13	20	U
AIR NATIONAL GUARD							
	BRC	209	185	10	1	13	
	Total ANG	209	185	10	1		
GATEWAY COMM COLLEGE							
GATEWAY NR. HAVEN CAMPUS							
	BRC	521	438	35	32	15	1
	ERC	13	12	1			
	Total GNH	534	450	36	32	15	1
MANCHESTER COMM COLLEGE							
MCC CAMPUS							
	BRC	382	333	12	21	14	2
	Total MCC	382	333	12	21	14	2
MANCHESTER COMM COLLEGE							
COMMUTER LOT BUCK HIL				_	_		
	BRC	216	200	7	6		
MSTC OF NEW ENGLAND	Total MCP	216	200	7	6	3	
EXCALIBUR BOULEVARD							
	ARC	14	13			1	
				44	25		4
	BRC	696	630	11	25	26	4
	ERC	4	4				
NAME AT LIGHT VALUE OF COMMA COL	Total MSC	714	647	11	25	27	4
NAUGATUCK VALLEY COMM COL NAUGATUCK CAMPUS							
NACCATOCK CAMILOS	BRC	698	648	11	18	17	4
				- 11	10		4
	ERC	13	10			3	
	IRC	77	69	1		6	1
	Total NVC	788	<i>7</i> 27	12	18	26	5
NAUGATUCK VALLEY COMM COL UCONN TORRINGTON CAMPUS							
CONN TORKINGTON CAMPUS	BDO	444	400	4	•	•	
	BRC	114	108	1	3		
	Total NVT	114	108	1	3	2	

Site	Course	Total	Pass	Fail	Drop	No Show	Incomplete
QUINEBAUG VALLEY COLLEGE							
GROTON AIRPORT							
	BRC	128	113	5	5	3	2
	Total QAP	128	113	5	5	3	2
QUINEBAUG VALLEY COLLEGE							
LAKE HAYWARD RD COMMUTER LO	ОТ						
	BRC	142	127	5	3	5	2
	Total QCL	142	127	5	3	5	2
QUINEBAUG VALLEY COLLEGE							
GRASSO TECH HIGH SCHOOL							
	BRC	89	83	2		3	1
	Total QGT	89	83	2		3	1
QUINEBAUG VALLEY COLLEGE							
KILLINGLY MEMORIAL SCHOOL							
	BRC	61	57		1	2	1
	Total QKM	61	57		1	2	1
QUINEBAUG VALLEY COLLEGE							
NORWICH DOT DISTRICT 2							
	BRC	116	108	3	1	3	1
	Total QNO	116	108	3	1	3	1
TUNXIS COMM-TECH COLLEGE							
FAIRFIELD COMMUTER LOT							
	BRC	320	279	15	4	17	5
	Total TFX	320	279	15	4	17	5
TUNXIS COMM-TECH COLLEGE							
TUNXIS CAMPUS							
	BRC	864	775	24	26	33	6
	ERC	12	10			2	
	Total TXC	876	785	24	26	35	6
	<b>Grand Total:</b>	5055	4517	149	159	194	36

**Summary of Course** 

Course	Total	Pass	Fail	Drop	No Show	Incomplete
IRC	77	69	1		6	1
ERC	42	36	1		5	
BRC	4922	4399	147	159	182	35
ARC	14	13			1	

REPORT NAME: STUDENT STATUS COUNT BY SITE AND COURSE

# STATUS COUNT BY SITE & COURSE (BRC, ERC, IRC, IPW, ARC)

**CONREP Report** 

Status Count by Site and Course for the Year '14

						1.	2/4/2014
Course Sec and Sites	Registered	No Show	Attended	Pass	Fail	Drop	Incomplete
TUNXIS COMM-TECH COLLEGE ARMY ENGINE PLANT	366	26	340	315	6	13	6
AEP % of total students attended		7.10%		92.65%	1.76%	3.82%	1.76%
BRC % of total students attended	366	26 7.10%	340	315 92.65%	6 1.76%	13 3.82%	6 1.76%
TUNXIS COMM-TECH AIR NATIONAL GUARD	209	13	196	185	10	1	
ANG % of total students attended		6.22%		94.39%	5.10%	0.51%	
BRC % of total students attended	209	13 6.22%	196	185 94.39%	10 5.10%	1 0.51%	
GATEWAY COMM COLLEGE GATEWAY NR. HAVEN CAMPUS	534	15	519	450	36	32	1
SNH % of total students attended		2.81%		86.71%	6.94%	6.17%	0.19%
BRC % of total students attended	521	15 2.88%	506	438 86.56%	35 6.92%	32 6.32%	1 0.20%
ERC % of total students attended	13		13	12 92.31%	1 7.69%		

Course Sec and Sites	Registered	No Show	Attended	Pass	Fail	Drop	Incomplete
MANCHESTER COMM COLLEGE MCC CAMPUS	382	14	368	333	12	21	2
MCC % of total students attended		3.66%		90.49%	3.26%	5.71%	0.54%
BRC % of total students attended	382	14 3.66%	368	333 90.49%	12 3.26%	21 5.71%	2 0.54%
MANCHESTER COMM COLLEGE COMMUTER LOT BUCK HIL MCP	216	3	213	200	7	6	
% of total students attended		1.39%		93.90%	3.29%	2.82%	
BRC % of total students attended	216	3 1.39%	213	200 93.90%	7 3.29%	6 2.82%	
MSTC OF NEW ENGLAND EXCALIBUR BOULEVARD MSC	714	27	687	647	11	25	4
% of total students attended		3.78%		94.18%	1.60%	3.64%	0.58%
ARC % of total students attended	14	1 7.14%	13	13 100.00%			
BRC % of total students attended	696	26 3.74%	670	630 94.03%	11 1.64%	25 3.73%	4 0.60%
ERC % of total students attended	4		4	4 100.00%			
NAUGATUCK VALLEY COMM COL NAUGATUCK CAMPUS	788	26	762	727	12	18	5
NVC % of total students attended		3.30%		95.41%	1.57%	2.36%	0.66%

Course Sec and Sites	Registered	No Show	Attended	Pass	Fail	Drop	Incomplete
BRC % of total students attended	698	17 2.44%	681	648 95.15%	11 1.62%	18 2.64%	4 0.59%
ERC % of total students attended	13	3 23.08%	10	10 100.00%			
IRC % of total students attended	77	6 7.79%	71	69 97.18%	1 1.41%		1 1.41%
NAUGATUCK VALLEY COMM COL UCONN TORRINGTON CAMPUS	114	2	112	108	1	3	
<b>NVT</b> % of total students attended		1.75%		96.43%	0.89%	2.68%	
BRC % of total students attended	114	2 1.75%	112	108 96.43%	1 0.89%	3 2.68%	
QUINEBAUG VALLEY COLLEGE GROTON AIRPORT	128	3	125	113	5	5	2
<pre>% of total students attended</pre>		2.34%		90.40%	4.00%	4.00%	1.60%
BRC % of total students attended	128	3 2.34%	125	113 90.40%	5 4.00%	5 4.00%	2 1.60%
QUINEBAUG VALLEY COLLEGE LAKE HAYWARD RD COMMUTER LOT	142	5	137	127	5	3	2
<pre>QCL % of total students attended</pre>		3.52%		92.70%	3.65%	2.19%	1.46%
BRC % of total students attended	142	5 3.52%	137	127 92.70%	5 3.65%	3 2.19%	2 1.46%

Course Sec and Sites	Registered	No Show	Attended	Pass	Fail	Drop	Incomplete
QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL	89	3	86	83	2		1
% of total students attended		3.37%		96.51%	2.33%		1.16%
BRC % of total students attended	89	3 3.37%	86	83 96.51%	2 2.33%		1 1.16%
QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL	61	2	59	57		1	1
% of total students attended		3.28%		96.61%		1.69%	1.69%
BRC % of total students attended	61	2 3.28%	59	57 96.61%		1 1.69%	1 1.69%
QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2	116	3	113	108	3	1	1
QNO % of total students attended		2.59%		95.58%	2.65%	0.88%	0.88%
BRC % of total students attended	116	3 2.59%	113	108 95.58%	3 2.65%	1 0.88%	1 0.88%
TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT	320	17	303	279	15	4	5
TFX % of total students attended		5.31%		92.08%	4.95%	1.32%	1.65%
BRC % of total students attended	320	17 5.31%	303	279 92.08%	15 4.95%	4 1.32%	5 1.65%

Course Sec and Sites	Registered	No Show	Attended	Pass	Fail	Drop	Incomplete
TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS	876	35	841	785	24	26	6
TXC % of total students attended		4.00%		93.34%	2.85%	3.09%	0.71%
BRC % of total students attended	864	33 3.82%	831	775 93.26%	24 2.89%	26 3.13%	6 0.72%
ERC % of total students attended	12	2 16.67%	10	10 100.00%			
Total for the Year % of total students attended	5055	194 3.84%	4861	4517 92.92%	149 3.07%	159 3.27%	36 0.74%
IRC Course Students % of Total Students	77	6 8.45	71 %	69 97.18%	1 1.41%		1 1.41%
ERC Course Students % of Total Students	42	5 13.51	37 %	36 97.30%	1 2.70%		
BRC Course Students % of Total Students	4922	182 3.84	4740 %	4399 92.81%	147 3.10%	159 3.35%	35 0.74%
ARC Course Students % of Total Students	14	1 7.69	13 %	13 100.00%			

## STUDENT STATUS COUNT BY SITE, COURSE & SEX

Student Status Count by Site, Course and Sex for the Year: 14

04-Dec-14

Site	Course	Students Sex	Total	Pass	Fail	Drop	No Show	Incomplete
TUNXIS COMM-TECH COLI	LEGE							
ARMY ENGINE PLANT								
	BRC							
		FEMALE	67	46	3	7	9	2
		MALE	299	269	3	6	17	4
		Total BRC	366	315	6	13	26	6
		Total AEP	366	315	6	13	26	6
TUNXIS COMM-TECH								
AIR NATIONAL GUARD								
	BRC							
		FEMALE	45	36	6		3	
		MALE	164	149	4	1	10	
		Total BRC	209	185	10	1	13	
		Total ANG	209	185	10	1	13	
GATEWAY COMM COLLEG	E							
GATEWAY NR. HAVEN CAN	MPUS							
	BRC							
		FEMALE	115	72	19	17	7	
		MALE	406	366	16	15	8	1
		Total BRC	521	438	35	32	15	1
	ERC							
		FEMALE	4	4				
		MALE	9	8	1			
		Total ERC	13	12	1			
		Total GNH	534	450	36	32	15	1
MANCHESTER COMM COL	LEGE							
MCC CAMPUS								
	BRC							
		FEMALE	93	71	6	14	1	1
		MALE	289	262	6	7	13	1
		Total BRC	382	333	12	21	14	2
		Total MCC	382	333	12	21	14	2
MANCHESTER COMM COL COMMUTER LOT BUCK HII								
	BRC							
		FEMALE	46	36	6	4		
		MALE	170	164	1	2	3	
		Total BRC	216	200	7	6	3	
REPORT NAME: Studen	t Status Cou	ınt by Site, Course	Sex					1

Site	Course	Students Sex	Total	Pass	Fail	Drop	No Show	Incomplete
		Total MCP	216	200	7	6	3	
MSTC OF NEW ENGLAND								
EXCALIBUR BOULEVARD								
	ARC							
		FEMALE	1	1				
		MALE	13	12			1	
		Total ARC	14	13			1	
	BRC							
		FEMALE	113	95	3	9	5	1
		MALE	583	535	8	16	21	3
		Total BRC	696	630	11	25	26	4
	ERC							
		FEMALE	1	1				
		MALE	3	3				
		Total ERC	4	4				
		Total MSC	714	647	11	25	27	4
NAUGATUCK VALLEY COMI NAUGATUCK CAMPUS	M COL							
	BRC							
		FEMALE	117	99	5	8	3	2
		MALE	581	549	6	10	14	2
		Total BRC	698	648	11	18	17	4
	ERC							
		FEMALE	4	3			1	
		MALE	9	7			2	
		Total ERC	13	10			3	
	IRC							
		FEMALE	4	4				
		MALE	73	65	1		6	1
		Total IRC	77	69	1		6	1
		Total NVC	788	727	12	18	26	5
NAUGATUCK VALLEY COMPUCONN TORRINGTON CAM								
OCCINITION OF THE OFTEN	BRC							
	DIVO	FEMALE	29	26	1	1	1	
		MALE	85	82		2	1	
		Total BRC	114	108	1	3	2	
					•	9	_	

QUINEBAUG VALLEY COLLEGE GROTON AIRPORT

Site	Course	Students Sex	Total	Pass	Fail	Drop	No Show	Incomplete
	BRC							
		FEMALE	37	30	2	4		1
		MALE	91	83	3	1	3	1
		Total BRC	128	113	5	5	3	2
		Total QAP	128	113	5	5	3	2
QUINEBAUG VALLEY C	OLLEGE							
LAKE HAYWARD RD CO	OMMUTER LOT							
	BRC							
		FEMALE	29	25	1	3		
		MALE	113	102	4		5	2
		Total BRC	142	127	5	3	5	2
		Total QCL	142	127	5	3	5	2
QUINEBAUG VALLEY C	OLLEGE							
GRASSO TECH HIGH S	CHOOL							
	BRC							
		FEMALE	29	27			1	1
		MALE	60	56	2		2	
		Total BRC	89	83	2		3	1
		Total QGT	89	83	2		3	1
QUINEBAUG VALLEY C	OLLEGE							
KILLINGLY MEMORIAL	SCHOOL							
	BRC							
		FEMALE	15	14		1		
		MALE	46	43			2	1
		Total BRC	61	57		1	2	1
		Total QKM	61	57		1	2	1
QUINEBAUG VALLEY C	OLLEGE							
NORWICH DOT DISTRI	CT 2							
	BRC							
		FEMALE	15	11	2	1		1
		MALE	101	97	1		3	
		Total BRC	116	108	3	1	3	1
		Total QNO	116	108	3	1	3	1
TUNXIS COMM-TECH C	COLLEGE							
FAIRFIELD COMMUTER	R LOT							
	BRC							
		FEMALE	57	44	6	1	4	2
		MALE	263	235	9	3	13	3
		Total BRC	320	279	15	4	17	5
		Total TFX	320	279	15	4	17	5

Site		Course	Students Sex	Total	Pass	Fail	Drop	No Show	Incomplete
TUNXIS CO	OMM-TECH	COLLEGE					•		•
TUNXIS CA	AMPUS								
		BRC							
			FEMALE	193	162	10	16	3	2
			MALE	671	613	14	10	30	4
			Total BRC	864	775	24	26	33	6
		ERC							
			FEMALE	1				1	
			MALE	11	10			1	
			Total ERC	12	10			2	
			Total TXC	876	785	24	26	35	6
			Grand Total:	5055	4517	149	159	194	36
Total Male									
Students S	Sex	Total	Pass	Fail		Drop	ı	No Show	Incomplete
FEMALE	ARC	1	1						
	BRC	1000	794	70		86		37	13
	ERC	10	8					2	
	IRC	4	4						
MALE	ARC	13	12					1	
	BRC	3922	3605	77		73		145	22
	ERC	32	28	1				3	
	IRC	73	65	1				6	1

#### COUNT OF STUDENTS TRAINED BY AGE GROUP

#### AEP

BRC			
Age Group	Total	Male	Female
Unknown	1	1	
Ages 16 - 17	2	2	
Ages 18 - 19	16	14	2
Ages 20 - 28	154	129	25
Ages 29 - 39	66	50	16
Ages 40 - 49	75	59	16
Ages 50 - 59	46	38	8
Ages 60 and Over	6	6	
	366	299	67
		Male	Female
AEP <b>Total</b>	366	299	67

#### TUNXIS COMM-TECH AIR NATIONAL GUARD ANG

BRC			
Age Group	Total	Male	Female
Ages 18 - 19	20	17	3
Ages 20 - 28	78	65	13
Ages 29 - 39	36	31	5
Ages 40 - 49	44	27	17
Ages 50 - 59	28	21	7
Ages 60 and Over	3	3	
•	209	164	45
		Male	Female
ANG Total	209	164	45

#### GATEWAY COMM COLLEGE GATEWAY NR. HAVEN CAMPUS GNH

ERC			
Age Group	Total	Male	Female
Ages 40 - 49	3	2	1
Ages 50 - 59	5	2	3
Ages 60 and Over	5	5	
	13	9	4
BRC			
Age Group	Total	Male	Female
Unknown	4	3	1
Ages 16 - 17	4	3	1
Ages 18 - 19	29	24	5
Ages 20 - 28	208	178	30
Ages 29 - 39	99	75	24
Ages 40 - 49	91	62	29
Ages 50 - 59	64	45	19
Ages 60 and Over	22	16	6
	521	406	115
		Male	Female
GNH <b>Total</b>	534	415	119

MANCHESTER COMM COLLEGE
MCC CAMPUS
MCC

BRC			
Age Group	Total	Male	Female
Ages 16 - 17	2	2	
Ages 18 - 19	26	25	1
Ages 20 - 28	184	145	39
Ages 29 - 39	70	53	17
Ages 40 - 49	55	37	18
Ages 50 - 59	40	23	17
Ages 60 and Over	5	4	1
	382	289	93
		Male	Female
MCC Total	382	289	93

MANCHESTER COMM COLLEGE COMMUTER LOT BUCK HIL MCP

BRC			
Age Group	Total	Male	Female
Ages 16 - 17	5	5	
Ages 18 - 19	13	13	
Ages 20 - 28	90	71	19
Ages 29 - 39	49	38	11
Ages 40 - 49	36	25	11
Ages 50 - 59	18	13	5
Ages 60 and Over	5	5	
	216	170	46
		Male	Female
MCP Total	216	170	46

MSTC OF NEW ENGLAND EXCALIBUR BOULEVARD MSC

ERC			
Age Group	Total	Male	Female
Ages 20 - 28	1	1	
Ages 29 - 39	1		1
Ages 50 - 59	1	1	
Ages 60 and Over	1	1	
	4	3	1
BRC			
Age Group	Total	Male	Female
Unknown	3	3	
Ages 16 - 17	14	13	1
Ages 18 - 19	44	41	3
Ages 20 - 28	287	248	39
Ages 29 - 39	150	123	27
Ages 40 - 49	110	87	23
Ages 50 - 59	70	51	19
Ages 60 and Over	18	17	1
	696	583	113
ARC			
Age Group	Total	Male	Female
Ages 20 - 28	4	3	1
Ages 29 - 39	3	3	
Ages 50 - 59	5	5	
Ages 60 and Over	2	2	
	14	13	1
		Male	Female
MSC Total	714	599	115

#### NAUGATUCK VALLEY COMM COL NAUGATUCK CAMPUS NVC

IRC			
Age Group	Total	Male	Female
Ages 16 - 17	1	1	
Ages 18 - 19	4	4	
Ages 20 - 28	20	19	1
Ages 29 - 39	20	19	1
Ages 40 - 49	19	18	1
Ages 50 - 59	9	8	1
Ages 60 and Over	4	4	
	77	73	4
ERC			
Age Group	Total	Male	Female
Ages 29 - 39	1	1	
Ages 40 - 49	2	2	
Ages 50 - 59	7	4	3
Ages 60 and Over	3	2	1
	13	9	4
BRC			
Age Group	Total	Male	Female
Ages 16 - 17	12	10	2
Ages 18 - 19	53	50	3
Ages 20 - 28	304	262	42
Ages 29 - 39	129	103	26
Ages 40 - 49	100	77	23
Ages 50 - 59	80	60	20
Ages 60 and Over	20	19	1_
	698	581	117
		Male	Female
NVC Total	788	663	125

#### NAUGATUCK VALLEY COMM COL UCONN TORRINGTON CAMPUS NVT

BRC

A O	T-4-1		<b></b>
Age Group	Total	Male	Female
Ages 16 - 17	4	4	
Ages 18 - 19	11	10	1
Ages 20 - 28	40	29	11
Ages 29 - 39	28	21	7
Ages 40 - 49	20	13	7
Ages 50 - 59	8	6	2
Ages 60 and Over	3	2	1
	114	85	29
		Male	Female
NVT <b>Total</b>	114	85	29

#### QUINEBAUG VALLEY COLLEGE GROTON AIRPORT QAP

BRC			
Age Group	Total	Male	Female
Ages 18 - 19	6	5	1
Ages 20 - 28	54	38	16
Ages 29 - 39	21	14	7
Ages 40 - 49	19	11	8
Ages 50 - 59	18	13	5
Ages 60 and Over	10	10	
	128	91	37
		Male	Female
QAP <b>Total</b>	128	91	37

QUINEBAUG VALLEY COLLEGE
LAKE HAYWARD RD COMMUTER LOT
QCL

BRC			
Age Group	Total	Male	Female
Ages 16 - 17	3	3	
Ages 18 - 19	6	5	1
Ages 20 - 28	58	48	10
Ages 29 - 39	12	10	2
Ages 40 - 49	27	22	5
Ages 50 - 59	26	18	8
Ages 60 and Over	10	7	3
	142	113	29
		Male	Female
QCL Total	142	113	29

QUINEBAUG VALLEY COLLEGE GRASSO TECH HIGH SCHOOL QGT

QGT Total

BRC			
Age Group	Total	Male	Female
Ages 16 - 17	2	1	1
Ages 18 - 19	7	6	1
Ages 20 - 28	41	28	13
Ages 29 - 39	11	7	4
Ages 40 - 49	14	9	5
Ages 50 - 59	11	6	5
Ages 60 and Over	3	3	
	89	60	29
		Male	Female

89

60

29

QUINEBAUG VALLEY COLLEGE KILLINGLY MEMORIAL SCHOOL QKM

BRC			
Age Group	Total	Male	Female
Ages 16 - 17	2	1	1
Ages 18 - 19	4	4	
Ages 29 - 39	23	20	3
Ages 29 - 39	7	6	1
Ages 40 - 49	11	6	5
Ages 50 - 59	8	6	2
Ages 60 and Over	6	3	3
	61	46	15
		Male	Female
QKM Total	61	46	15

QUINEBAUG VALLEY COLLEGE NORWICH DOT DISTRICT 2 QNO

BRC			
Age Group	Total	Male	Female
Unknown	1	1	
Ages 16 - 17	3	3	
Ages 18 - 19	2	2	
Ages 20 - 28	53	45	8
Ages 29 - 39	21	18	3
Ages 40 - 49	15	14	1
Ages 50 - 59	16	13	3
Ages 60 and Over	5	5	
	116	101	15
		Male	Female
QNO Total	116	101	15

TUNXIS COMM-TECH COLLEGE FAIRFIELD COMMUTER LOT TFX

BRC			
Age Group	Total	Male	Female
Under 16	1	1	
Ages 16 - 17	4	4	
Ages 18 - 19	14	13	1
Ages 20 - 28	108	97	11
Ages 29 - 39	74	61	13
Ages 40 - 49	63	47	16
Ages 50 - 59	39	25	14
Ages 60 and Over	17	15	2
•	320	263	57
		Male	Female
TFX <b>Total</b>	320	263	57

TUNXIS COMM-TECH COLLEGE TUNXIS CAMPUS TXC

ERC			
Age Group	Total	Male	Female
Ages 20 - 28	3	3	
Ages 29 - 39	5	5	
Ages 40 - 49	1	1	
Ages 50 - 59	2	1	1
Ages 60 and Over	1	1	
	12	11	1
BRC			
Age Group	Total	Male	Female
Unknown	12	10	2
Ages 16 - 17	12	10	2
Ages 18 - 19	50	43	7
Ages 20 - 28	340	265	75
Ages 29 - 39	166	133	33
Ages 40 - 49	167	125	42
Ages 50 - 59	97	66	31
Ages 60 and Over	20	19	1
	864	671	193
		Male	Female
TXC Total	876	682	194

COURSE	AGE GROUP	TOTAL	MALE	FEMALE	
0001102		101712	1417 (2.2.		
A	Ages 20 - 28	4	3	1	
	Ages 29 - 39	3	3		
	Ages 50 - 59	5	5		
	Ages 60 and Over	2	2		
BRC	Ages 16 - 17	69	61	8	
	Ages 18 - 19	301	272	29	
	Ages 20 - 28	1882	1557	325	
	Ages 29 - 39	1079	854	225	
	Ages 40 - 49	847	621	226	
	Ages 50 - 59	569	404	165	
	Ages 60 and Over	153	134	19	
	Under 16	1	1		
	Unknown	21	18	3	
A A A	Ages 20 - 28	3	3		
	Ages 29 - 39	8	7	1	
	Ages 40 - 49	6	5	1	
	Ages 50 - 59	15	8	7	
	Ages 60 and Over	10	9	1	
IRC	Ages 16 - 17	1	1		
	Ages 18 - 19	4	4		
	Ages 20 - 28	19	19		
	Ages 29 - 39	21	19	2	
	Ages 40 - 49	19	18	1	
	Ages 50 - 59	9	8	1	
	Ages 60 and Over	4	4		

REPORT NAME: Age Report by Site, Course and Sex (Must run query Accurate Age to update the data)

#### **GRAPHICAL DATA**

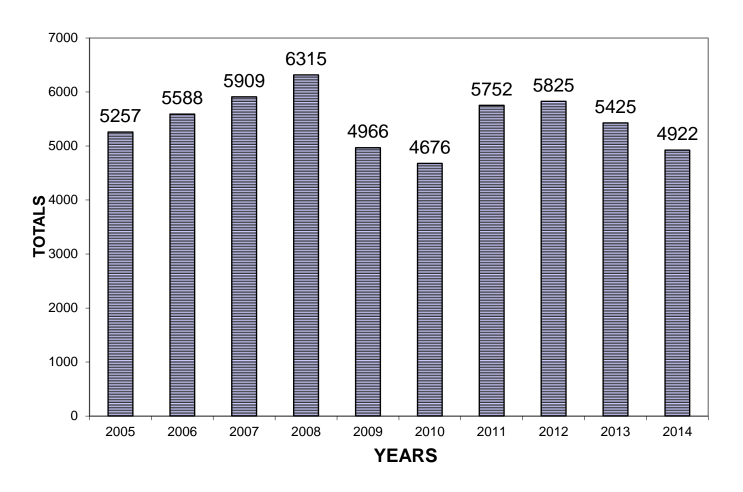
STUDENT NOVICE REGISTRATION

STUDENT EXPERIENCED REGISTRATION

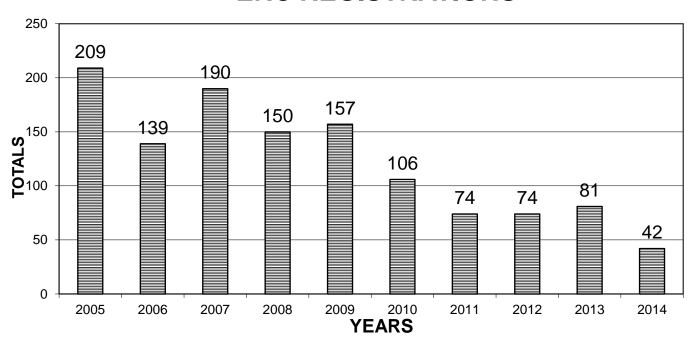
STUDENT REGISTRATION FOR BRC, ERC, IRC, ARC

BASIC RIDER COURSE AGE GROUP

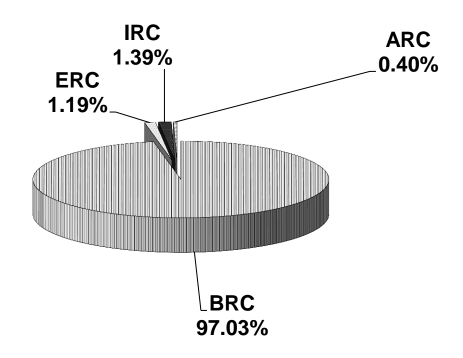
#### **NOVICE REGISTRATIONS**



#### **ERC REGISTRATIONS**



#### **TOTAL REGISTERED 2014**



#### **BASIC RIDER COURSE AGE GROUP 2014**

