

## PRESIDENTIAL AWARD FOR CHAPTER EXCELLENCE RECIPIENTS

1993	Apha Epsilon	Area I
	Alpha Rho	Area VIII
	Beta Eta	Area III
	Epsilon Sigma	Area III
	Epsilon Upsilon	Area V
	Epsilon Psi	Area III
	Eta Delta	Area III
	Iota Xi	Area IV
	Iota Rho	Area II
	Kappa Theta	Area XVI
	Kappa Chi	Area II
	Lambda Delta	Area III

### Honorable Mention

	Tau	Area VIII
	Alpha Pi	Area XVII
	Gamma Iota	Area XI
	Eta Pi	Area IV
	Iota Eta	Area XI
	Iota Pi	Area X
	Kappa Gamma	Area VII
	Mu Iota	Area II

1994	Alpha Sigma	Area XII
	Beta Eta	Area III
	Gamma Nu	Area III
	Delta Delta	Area IV
	Epsilon Sigma	Area III
	Epsilon Psi	Area III
	Eta Nu	Area II
	Eta Pi	Area IV
	Theta Eta	Area XII
	Theta Theta	Area X
	Iota Eta	Area XI
	Iota Pi	Area X
	Kappa Theta	Area XVI
	Kappa Chi	Area II
	Lambda Theta	Area IX
	Mu Zeta	Area V

### HONORED FOR EXEMPLARY EXPANSION

	Beta Theta	Area VII
	Lambda Delta	Area III

1995	Epsilon	Area IX
	Alpha Sigma	Area XII
	Epsilon Epsilon	Area I
	Epsilon Kappa	Area VII
	Epsilon Sigma	Area II
	Epsilon Psi	Area III
	Eta Delta	Area III
	Eta Pi	Area IV
	Eta Psi	Area IV
	Iota Eta	Area XI
	Iota Pi	Area X
	Iota Rho	Area II
	Iota Upsilon	Area VIII
	Lambda Eta	Area V
	Mu Theta	Area II
	Mu Kappa	Area XV

1996	Alpha Eta	Area I
	Alpha Rho	Area VIII
	Alpha Sigma	Area XII
	Beta Eta	Area III
	Beta Mu	Area XVII
	Gamma Omega	Area VII
	Epsilon Kappa	Area VII
	Epsilon Pi	Area IV
	Epsilon Sigma	Area III
	Epsilon Tau	Area III
	Eta Epsilon	Area X
	Theta Iota	Area XV
	Iota Upsilon	Area VIII
	Iota Psi	Area II
	Iota Omega	Area IX
	Kappa Theta	Area XVI
	Kappa Chi	Area II
	Mu Theta	Area II
	Mu Kappa	Area XV

1997	Zeta	Area VIII
	Phi	Area I
	Alpha Nu	Area V
	Alpha Chi	Area VII
	Beta Eta	Area III
	Gamma Omicron	Area IV
	Delta Theta	Area II
	Epsilon Pi	Area IV
	Epsilon Sigma	Area III
	Epsilon Psi	Area III
	Zeta Lambda	Area XII
	Theta Eta	Area XII
	Iota Eta	Area XI
	Kappa Upsilon	Area IX
	Kappa Omega	Area VI
	Lambda Eta	Area V
	Lambda Omega	Area XIII
	Mu Kappa	Area XV

1998	Phi	Area I
	Alpha Alpha	Area IX
	Alpha Sigma	Area XII
	Alpha Tau	Area IX
	Gamma Nu	Area III
	Delta Eta	Area XVII
	Delta Theta	Area II
	Epsilon Nu	Area X
	Epsilon Psi	Area III
	Eta Omega	Area IV
	Theta Alpha	Area IX
	Theta Zeta	Area III
	Theta Sigma	Area III
	Iota Eta	Area XI
	Iota Pi	Area X
	Iota Rho	Area II
	Kappa Delta	Area X
	Kappa Theta	Area XVI
	Kappa Chi	Area II
	Kappa Omega	Area VI
	Lambda Delta	Area XVIII
	Lambda Eta	Area V
	Mu Theta	Area II
	Mu Iota	Area II
	Mu Pi	Area III

1999	Alpha	Area VII
	Phi	Area I
	Omega	Area XIII
	Alpha Phi	Area XVII
	Alpha Sigma	Area XII
	Beta Eta	Area III
	Gamma Beta	Area IX
	Gamma Epsilon	Area XVI
	Gamma Omicron	Area IV
	Epsilon Psi	Area III
	Zeta Xi	Area XIV
	Eta Alpha	Area XI
	Theta Zeta	Area III
	Theta Eta	Area XII
	Theta Upsilon	Area VI
	Iota Eta	Area XI
	Iota Pi	Area X
	Iota Rho	Area II
	Iota Upsilon	Area VIII
	Kappa Kappa	Area XVIII
	Lambda Delta	Area XVIII
	Lambda Eta	Area V
	Mu Iota	Area II
	Mu Pi	Area XVIII

2000	Phi	Area I
	Omega	Area XIII
	Alpha Eta	Area I
	Alpha Rho	Area VIII
	Delta Xi	Area XI
	Epsilon Alpha	Area X
	Epsilon Nu	Area X
	Epsilon Sigma	Area III
	Epsilon Upsilon	Area V
	Epsilon Psi	Area III
	Zeta Xi	Area XIV
	Zeta Tau	Area XVIII
	Eta Alpha	Area XI
	Eta Tau	Area VII
	Eta Phi	Area XI
	Theta Alpha	Area IX
	Theta Eta	Area XII
	Theta Upsilon	Area VI
	Iota Eta	Area XI
	Iota Pi	Area X
	Iota Rho	Area II
	Iota Upsilon	Area VIII
	Kappa Alpha	Area XVIII
	Kappa Delta	Area X
	Kappa Psi	Area IX
	Kappa Omega	Area VI
	Lambda Eta	Area V
	Lambda Omicron	Area VIII
	Mu Eta	Area XVII
	Mu Iota	Area II
	Mu Kappa	Area XV
	Mu Pi	Area XVIII

2001	Phi	Area I
	Omega	Area XIII
	Alpha Iota	Area IV
	Alpha Nu	Area V
	Beta Eta	Area III
	Beta Sigma	Area XVI
	Gamma Epsilon	Area XVI
	Gamma Eta	Area XII
	Gamma Omicron	Area IV
	Gamma Omega	Area VII
	Delta Theta	Area II
	Delta Xi	Area XI
	Epsilon Delta	Area XI
	Epsilon Pi	Area IV
	Epsilon Psi	Area III
	Epsilon Omega	Area IV
	Zeta Tau	Area XVIII
	Eta Alpha	Area XI
	Eta Pi	Area IV
	Eta Rho	Area XII
	Eta Tau	Area VII
	Theta Alpha	Area IX
	Theta Eta	Area XII
	Theta Sigma	Area III
	Iota Eta	Area XI
	Iota Iota	Area XVI
	Iota Pi	Area X
	Iota Rho	Area II
	Iota Psi	Area II
	Kappa Theta	Area XVI
	Kappa Chi	Area II
	Kappa Omega	Area VI
	Lambda Eta	Area V
	Mu Epsilon	Area XVI
	Mu Zeta	Area V
	Mu Xi	Area XVII
	Mu Pi	Area XVIII

2002	Alpha	Area VII
	Phi	Area I
	Omega	Area XIII
	Alpha Iota	Area IV
	Alpha Tau	Area IX
	Beta Gamma	Area XVI
	Beta Eta	Area XVI
	Gamma Beta	Area IX
	Gamma Epsilon	Area XVI
	Gamma Omicron	Area IV
	Gamma Omega	Area VII
	Delta Theta	Area II
	Delta Xi	Area XI
	Delta Psi	Area V
	Epsilon Delta	Area XI
	Epsilon Psi	Area III
	Epsilon Omega	Area IV
	Zeta Xi	Area XIV
	Zeta Tau	Area XVIII

Eta Alpha	Area XI
Eta Eta	Area IX
Eta Pi	Area IV
Eta Rho	Area XII
Theta Alpha	Area IX
Theta Eta	Area XII
Theta Lambda	Area XVIII
Theta Omicron	Area XIII
Theta Tau	Area XIV
Iota Eta	Area XI
Iota Iota	Area XVI
Iota Pi	Area X
Iota Rho	Area II
Iota Psi	Area II
Kappa Delta	Area X
Kappa Theta	Area XVI
Kappa Psi	Area IX
Kappa Omega	Area VI
Lambda Delta	Area XVIII
Lambda Eta	Area V
Lambda Tau	Area XVIII
Mu Zeta	Area V
Mu Eta	Area XVII
Mu Theta	Area II
Mu Iota	Area II
Mu Xi	Area XVII
Mu Pi	Area XVIII

2003

Alpha	Area VII
Zeta	Area VIII
Mu	Area XIII
Phi	Area I
Omega	Area XIII
Alpha Gamma	Area X
Alpha Eta	Area I
Alpha Theta	Area VII
Alpha Iota	Area IV
Alpha Sigma	Area XII
Beta Zeta	Area XIII
Beta Eta	Area III
Beta Psi	Area XVII
Gamma Alpha	Area VIII
Gamma Beta	Area IX
Gamma Zeta	Area X
Gamma Omicron	Area IV
Gamma Omega	Area VII
Delta Zeta	Area II
Delta Psi	Area V
Epsilon Delta	Area XI
Epsilon Rho	Area III
Epsilon Sigma	Area III
Epsilon Psi	Area III
Epsilon Omega	Area IV
Zeta Sigma	Area XVI
Zeta Tau	Area XVIII
Zeta Omega	Area III
Eta Epsilon	Area X
Eta Pi	Area IV
Theta Alpha	Area IX

Theta Chi	Area X
Iota Eta	Area XI
Iota Pi	Area X
Iota Rho	Area II
Iota Tau	Area XI
Iota Upsilon	Area VIII
Iota Omega	Area IX
Kappa Theta	Area XVI
Kappa Tau	Area V
Kappa Upsilon	Area IX
Lambda Delta	Area XVII
Lambda Eta	Area V
Lambda Theta	Area IX
Mu Zeta	Area V
Mu Eta	Area XVII
Mu Iota	Area II
Mu Kappa	Area XV
Mu Pi	Area XVIII
Mu Tau	Area IX

2004

Alpha	Area VII
Zeta	Area VIII
Mu	Area XIII
Tau	Area VIII
Omega	Area XIII
Alpha Theta	Area VII
Alpha Iota	Area IV
Alpha Rho	Area VIII
Alpha Sigma	Area XII
Beta Zeta	Area VI
Beta Eta	Area III
Beta Psi	Area XVII
Gamma Beta	Area IX
Gamma Chi	Area II
Gamma Omega	Area VII
Delta Theta	Area II
Delta Kappa	Area XVIII
Delta Xi	Area XI
Delta Psi	Area V
Epsilon Psi	Area III
Zeta Xi	Area XIV
Zeta Omicron	Area XII
Zeta Omega	Area III
Eta Epsilon	Area X
Theta Eta	Area XII
Theta Sigma	Area III
Iota Eta	Area XI
Iota Pi	Area X
Iota Rho	Area II
Kappa Theta	Area XVI
Kappa Iota	Area XII
Kappa Chi	Area II
Kappa Omega	Area V
Lambda Gamma	Area XVIII
Lambda Delta	Area XVIII
Lambda Theta	Area IX
Lambda Upsilon	Area IX
Mu Beta	Area IX
Mu Zeta	Area V

Mu Eta	Area XVII
Mu Theta	Area II
Mu Xi	Area XVII
Mu Pi	Area XVIII

2005	Alpha	Area VII
	Mu	Area XIII
	Phi	Area I
	Chi	Area IX
	Omega	Area XIII
	Alpha Alpha	Area IX
	Alpha Iota	Area IV
	Alpha Kappa	Area XII
	Alpha Sigma	Area XII
	Alpha Chi	Area VII
	Beta Zeta	Area VI
	Beta Eta	Area III
	Beta Lambda	Area XVII
	Beta Tau	Area VI
	Beta Psi	Area XVII
	Beta Omega	Area I
	Gamma Beta	Area IX
	Gamma Epsilon	Area XVI
	Gamma Eta	Area XII
	Gamma Chi	Area II
	Gamma Psi	Area V
	Gamma Omega	Area VII
	Delta Kappa	Area XVIII
	Delta XI	Area XI
	Delta Tau	Area IX
	Delta Psi	Area V
	Epsilon Gamma	Area XVII
	Epsilon Delta	Area XI
	Epsilon Rho	Area III
	Epsilon Sigma	Area III
	Epsilon Psi	Area III
	Epsilon Omega	Area IV
	Zeta Xi	Area XIV
	Zeta Omicron	Area XII
	Zeta Omega	Area III
	Eta Alpha	Area XII
	Eta Epsilon	Area X
	Eta Eta	Area IX
	Eta Pi	Area IV
	Theta Alpha	Area IX
	Theta Zeta	Area III
	Theta Rho	Area VII
	Theta Chi	Area X
	Theta Psi	Area II
	Iota Delta	Area I
	Iota Eta	Area XI
	Iota Pi	Area X
	Iota Rho	Area II
	Iota Upsilon	Area VIII
	Iota Upsilon	Area VIII
	Iota Omega	Area IX
	Kappa Theta	Area XVI
	Kappa Iota	Area XII
	Kappa Kappa	Area XVIII



Kappa Omega	Area VI
Lambda Alpha	Area XVIII
Lambda Beta	Area VI
Lambda Gamma	Area XVIII
Lambda Delta	Area XVIII
Lambda Theta	Area IX
Lambda Pi	Area X
Lambda Sigma	Area IV
Lambda Tau	Area XVIII
Mu Zeta	Area V
Mu Eta	Area XVII
Mu Theta	Area II
Mu Iota	Area II
Mu Kappa	Area XV
Mu Pi	Area XVIII
Mu Tau	Area IX
Mu Upsilon	Area II

2006	Alpha	Area VII
	Phi	Area I
	Omega	Area XIII
	Alpha Gamma	Area X
	Alpha Eta	Area I
	Alpha Iota	Area IV
	Alpha Chi	Area VII
	Beta Zeta	Area VI
	Beta Eta	Area III
	Beta Lambda	Area XVII
	Beta Tau	Area VI
	Beta Omega	Area I
	Gamma Beta	Area IX
	Gamma Zeta	Area X
	Gamma Eta	Area XII
	Gamma Omicron	Area IV
	Gamma Omega	Area VII
	Delta Theta	Area II
	Delta Kappa	Area XVIII
	Delta Lambda	Area IV
	Epsilon Eta	Area XIV
	Epsilon Kappa	Area VII
	Epsilon Rho	Area III
	Epsilon Sigma	Area III
	Epsilon Upsilon	Area V
	Epsilon Psi	Area III
	Zeta Gamma	Area I
	Zeta Rho	Area V
	Zeta Tau	Area XVIII
	Zeta Omega	Area III
	Eta Eta	Area IX
	Eta Pi	Area IV
	Theta Alpha	Area IX
	Theta Gamma	Area V
	Theta Zeta	Area III
	Theta Eta	Area XII
	Theta Chi	Area X
	Theta Psi	Area II
	Iota Eta	Area XI
	Iota Pi	Area X
	Iota Rho	Area II

Iota Omega	Area IX
Kappa Theta	Area XVI
Kappa Kappa	Area XVIII
Lambda Delta	Area XVIII
Lambda Theta	Area IX
Lambda Pi	Area X
Lambda Sigma	Area IV
Lambda Tau	Area XVIII
Lambda Upsilon	Area IX
Lambda Phi	Area I
Mu Theta	Area II
Mu Kappa	Area XV
Mu Pi	Area XVIII
Mu Tau	Area IX
Mu Phi	Area XVIII

2007	Alpha	Area VII
	Kappa	Area XV
	Phi	Area I
	Alpha Kappa	Area XII
	Alpha Phi	Area IV
	Alpha Chi	Area VII
	Beta Zeta	Area VI
	Beta Eta	Area III
	Beta Xi	Area V
	Beta Omega	Area I
	Gamma Beta	Area IX
	Gamma Epsilon	Area XVI
	Gamma Eta	Area XII
	Gamma Nu	Area III
	Gamma Omicron	Area IV
	Gamma Omega	Area VII
	Delta Gamma	Area I
	Delta Theta	Area II
	Delta Kappa	Area XVIII
	Delta Rho	Area IX
	Epsilon Kappa	Area VII
	Epsilon Nu	Area X
	Epsilon Pi	Area IV
	Epsilon Rho	Area III
	Epsilon Upsilon	Area V
	Epsilon Psi	Area III
	Zeta Lambda	Area XII
	Zeta Xi	Area XIV
	Zeta Tau	Area XVIII
	Eta Zeta	Area IX
	Eta Eta	Area IX
	Eta Pi	Area IV
	Eta Rho	Area XII
	Theta Alpha	Area IX
	Theta Gamma	Area V
	Theta Zeta	Area III
	Theta Mu	Area XIV
	Theta Sigma	Area III
	Theta Tau	Area XIV
	Theta Chi	Area X
	Iota Eta	Area XI
	Iota Pi	Area X

Iota Tau	Area XI
Iota Upsilon	Area VIII
Kappa Beta	Area VI
Kappa Theta	Area XVI
Kappa Kappa	Area XVIII
Kappa Omega	Area VI
Lambda Alpha	Area XVIII
Lambda Gamma	Area XVIII
Lambda Delta	Area XVIII
Lambda Theta	Area IX
Lambda Lambda	Area XVIII
Lambda Omicron	Area VIII
Lambda Pi	Area X
Lambda Tau	Area XVIII
Mu Alpha	Area III
Mu Iota	Area II
Mu Pi	Area XVIII
Mu Phi	Area XVIII

2008	Alpha	Area 7
	Kappa	Area 15
	Mu	Area 13
	Nu	Area 7
	Phi	Area 1
	Alpha Gamma	Area 10
	Alpha Iota	Area 4
	Alpha Kappa	Area 12
	Alpha Sigma	Area 12
	Beta Zeta	Area 6
	Beta Eta	Area 3
	Beta Xi	Area 5
	Beta Psi	Area 17
	Beta Omega	Area 1
	Gamma Beta	Area 9
	Gamma Eta	Area 12
	Gamma Nu	Area 3
	Gamma Omicron	Area 4
	Gamma Omega	Area 7
	Delta Gamma	Area 1
	Delta Kappa	Area 18
	Delta Xi	Area 11
	Epsilon Kappa	Area 7
	Epsilon Pi	Area 4
	Epsilon Tau	Area 3
	Zeta Gamma	Area 1
	Zeta Lambda	Area 12
	Zeta Xi	Area 14
	Zeta Omega	Area 3
	Eta Delta	Area 3
	Eta Zeta	Area 9
	Eta Eta	Area 9
	Eta Pi	Area 4
	Eta Rho	Area 12
	Theta Alpha	Area 9
	Theta Eta	Area 12
	Theta Mu	Area 14
	Theta Tau	Area 14
	Iota Eta	Area 11
	Iota Pi	Area 10
	Iota Upsilon	Area 8

Iota Omega	Area 9
Kappa Beta	Area 6
Kappa Theta	Area 16
Kappa Lambda	Area 7
Kappa Psi	Area 9
Lambda Eta	Area 5
Lambda Lambda	Area 18
Lambda Pi	Area 10
Lambda Upsilon	Area 9
Mu Alpha	Area 3
Mu Beta	Area 9
Mu Kappa	Area 15
Mu Pi	Area 18
Mu Phi	Area 18

2009	Alpha	Area 7
	Nu	Area 7
	Xi	Area 7
	Phi	Area 1
	Alpha Alpha	Area 9
	Alpha Iota	Area 4
	Alpha Rho	Area 8
	Alpha Sigma	Area 12
	Alpha Phi	Area 4
	Alpha Chi	Area 7
	Beta Zeta	Area 6
	Beta Eta	Area 3
	Beta Pi	Area 5
	Beta Tau	Area 6
	Gamma Beta	Area 9
	Gamma Eta	Area 12
	Gamma Nu	Area 3
	Gamma Chi	Area 2
	Gamma Omega	Area 7
	Delta Gamma	Area 1
	Delta Zeta	Area 2
	Delta Kappa	Area 18
	Delta Lambda	Area 4
	Delta Mu	Area 3
	Delta Xi	Area 11
	Delta Tau	Area 9
	Delta Psi	Area 5
	Epsilon Nu	Area 10
	Epsilon Pi	Area 4
	Zeta Gamma	Area 1
	Zeta Xi	Area 14
	Zeta Omicron	Area 12
	Zeta Tau	Area 18
	Zeta Omega	Area 3
	Eta Alpha	Area 11
	Eta Zeta	Area 9
	Eta Eta	Area 9
	Eta Tau	Area 7
	Theta Zeta	Area 3
	Theta Eta	Area 12
	Theta Mu	Area 14
	Theta Sigma	Area 3
	Theta Tau	Area 14
	Theta Upsilon	Area 6
	Theta Chi	Area 10
	Iota Eta	Area 11

Iota Pi	Area 10
Iota Upsilon	Area 8
Iota Psi	Area 2
Iota Omega	Area 9
Kappa Beta	Area 6
Kappa Theta	Area 16
Kappa Lambda	Area 7
Kappa Tau	Area 5
Kappa Psi	Area 9
Lambda Delta	Area 18
Lambda Eta	Area 5
Lambda Lambda	Area 18
Lambda Pi	Area 10
Lambda Tau	Area 18
Lambda Upsilon	Area 9
Mu Theta	Area 2
Mu Kappa	Area 15
Mu Phi	Area 18

2010	Alpha*	Area 7
	Theta	Area 2
	Nu	Area 7
	Phi	Area 1
	Omega	Area 13
	Alpha Alpha*	Area 9
	Alpha Iota	Area 4
	Alpha Kappa*	Area 12
	Alpha Pi*	Area 17
	Alpha Sigma	Area 12
	Alpha Phi	Area 4
	Alpha Chi	Area 7
	Alpha Omega*	Area 2
	Beta Zeta	Area 6
	Beta Eta	Area 3
	Beta Tau	Area 6
	Beta Psi	Area 17
	Beta Omega*	Area 1
	Gamma Beta	Area 9
	Gamma Epsilon*	Area 16
	Gamma Nu	Area 3
	Gamma Omicron	Area 4
	Gamma Chi	Area 2
	Gamma Omega	Area 7
	Delta Theta	Area 2
	Delta Mu	Area 3
	Delta Xi	Area 11
	Epsilon Delta	Area 11
	Epsilon Lambda	Area 10
	Epsilon Pi	Area 4
	Epsilon Upsilon	Area 5
	Zeta Xi	Area 14
	Zeta Omicron	Area 12
	Zeta Tau	Area 18
	Zeta Omega	Area 3
	Eta Alpha	Area 11
	Eta Delta*	Area 3
	Eta Zeta	Area 9
	Eta Eta	Area 9
	Theta Zeta	Area 3
	Theta Chi	Area 10
	Iota Eta	Area 11

Iota Pi	Area 10
Iota Upsilon	Area 8
Kappa Beta	Area 6
Kappa Theta	Area 16
Kappa Psi	Area 9
Lambda Alpha	Area 18
Lambda Delta*	Area 18
Lambda Omicron	Area 8
Lambda Pi	Area 10
Lambda Upsilon	Area 9
Mu Iota	Area 2
Mu Kappa	Area 15
Mu Tau *	Area 9
Mu Chi*	Area 6

\* Honorable Mention

2011 **GOLD**

Alpha	Area 7
Zeta	Area 8
Nu	Area 7
Alpha Iota	Area 4
Alpha Sigma	Area 12
Alpha Chi	Area 7
Beta Zeta	Area 6
Beta Eta	Area 3
Beta Tau	Area 6
Gamma Beta	Area 9
Gamma Epsilon	Area 16
Gamma Nu	Area 3
Delta Gamma	Area 1
Delta Kappa	Area 18
Epsilon Kappa	Area 7
Epsilon Upsilon	Area 5
Epsilon Omega	Area 4
Zeta Xi	Area 14
Zeta Tau	Area 18
Eta Zeta	Area 9
Theta Alpha	Area 9
Theta Epsilon	Area 12
Theta Zeta	Area 3
Theta Chi	Area 10
Iota Pi	Area 10
Kappa Lambda	Area 7
Kappa Theta	Area 16
Lambda Delta	Area 18
Lambda Xi	Area 13
Lambda Pi	Area 10
Mu Pi	Area 18

**SILVER**

Beta	Area 6
Theta	Area 2
Tau	Area 8
Omega	Area 13
Alpha Gamma	Area 10
Alpha Pi	Area 17
Alpha Phi	Area 4
Beta Pi	Area 5

Gamma Alpha	Area 8
Gamma Eta	Area 12
Gamma Omicron	Area 4
Gamma Omega	Area 7
Delta Theta	Area 2
Delta Mu	Area 3
Delta Rho	Area 9
Epsilon Nu	Area 10
Epsilon Pi	Area 4
Epsilon Tau	Area 3
Epsilon Psi	Area 3
Zeta Omega	Area 3
Eta Pi	Area 4
Eta Tau	Area 7
Theta Kappa	Area 7
Theta Upsilon	Area 6
Iota Rho	Area 2
Iota Upsilon	Area 8
Kappa Psi	Area 9
Lambda Gamma	Area 18
Lambda Eta	Area 5
Lambda Omicron	Area 8
Lambda Tau	Area 18
Lambda Upsilon	Area 9
Mu Kappa	Area 15
Mu Phi	Area 18

**RED**

Alpha Eta	Area 1
Alpha Nu	Area 5
Beta Phi	Area 10
Delta Lambda	Area 4
Delta Xi	Area 11
Epsilon Beta	Area 6
Epsilon Lambda	Area 10
Epsilon Xi	Area 10
Zeta Gamma	Area 1
Zeta Omicron	Area 12
Zeta Upsilon	Area 3
Eta Alpha	Area 11
Eta Eta	Area 9
Theta Tau	Area 14
Kappa Beta	Area 6
Kappa Kappa	Area 18
Kappa Tau	Area 5
Kappa Omega	Area 6
Lambda Alpha	Area 18
Lambda Lambda	Area 18

2012	Nu	Area 7
	Rho	Area 5
	Tau	Area 8
	Alpha Chi	Area 7
	Beta Zeta	Area 6
	Gamma Beta	Area 9
	Gamma Epsilon	Area 16
	Gamma Nu	Area 3
	Gamma Omicron	Area 4
	Gamma Omega	Area 7
	Delta Beta	Area 6
	Epsilon Kappa	Area 7

Epsilon Upsilon	Area 5
Epsilon Omega	Area 4
Zeta Xi	Area 14
Zeta Tau	Area 18
Theta Epsilon	Area 12
Theta Kappa	Area 7
Iota Pi	Area 10
Lambda Xi	Area 13
Lambda Pi	Area 10
Mu Pi	Area 18

### 2012 **Honorable Mention**

Zeta	Area 8	Delta Omicron	Area 9
Phi	Area 1	Epsilon Nu	Area 10
Omega	Area 13	Epsilon Pi	Area 4
Beta Eta	Area 3	Zeta Gamma	Area 1
Beta Pi	Area 5	Eta Eta	Area 9
Gamma Beta	Area 9	Eta Pi	Area 4
Gamma Eta	Area 12	Theta Zeta	Area 3
Gamma Nu	Area 3	Iota Upsilon	Area 8
Gamma Omicron	Area 4	Kappa Kappa	Area 18
Gamma Tau	Area 12	Kappa Pi	Area 1
Gamma Omega	Area 7	Lambda Xi	Area 13
Delta Kappa	Area 18	Lambda Tau	Area 18

2013	Alpha	Area 7
	Nu	Area 7
	Tau	Area 8
	Alpha Chi	Area 7
	Alpha Iota	Area 4
	Beta Lambda	Area 17
	Beta Zeta	Area 6
	Gamma Epsilon	Area 16
	Gamma Zeta	Area 10
	Delta Gamma	Area 1
	Delta Theta	Area 2
	Epsilon Kappa	Area 7
	Epsilon Omega	Area 4
	Zeta Tau	Area 18
	Zeta Xi	Area 14
	Eta Delta	Area 9
	Eta Omega	Area 4
	Eta Zeta	Area 9
	Theta Alpha	Area 9
	Theta Epsilon	Area 12
	Theta Gamma	Area 5
	Theta Kappa	Area 7
	Theta Mu	Area 14
	Iota Omega	Area 9
	Iota Pi	Area 10
	Kappa Lambda	Area 7
	Kappa Theta	Area 16
	Lambda Delta	Area 18
	Lambda Sigma	Area 4
	Mu Pi	Area 18



### 2013 Honorable Mention

Zeta	Area 8	Delta Omicron	Area 9
Phi	Area 1	Epsilon Nu	Area 10
Omega	Area 13	Epsilon Pi	Area 4
Beta Eta	Area 3	Zeta Gamma	Area 1
Beta Pi	Area 5	Eta Eta	Area 9
Gamma Beta	Area 9	Eta Pi	Area 4
Gamma Eta	Area 12	Theta Zeta	Area 3
Gamma Nu	Area 3	Iota Upsilon	Area 8
Gamma Omicron	Area 4	Kappa Kappa	Area 18
Gamma Tau	Area 12	Kappa Pi	Area 1
Gamma Omega	Area 7	Lambda Xi	Area 13
Delta Kappa	Area 18	Lambda Tau	Area 18

2014

	Gold		Red
Delta Gamma	Area 1	Phi	Area 1
Eta Delta	Area 3	Theta Zeta	Area 3
Beta Eta	Area 3	Eta Pi	Area 4
Lambda Sigma	Area 4	Lambda Eta	Area 5
Epsilon Omega	Area 4	Beta Pi	Area 5
Gamma Omicron	Area 4	Delta Psi	Area 5
Eta Omega	Area 4	Alpha Nu	Area 5
Theta Gamma	Area 5	Epsilon Beta	Area 6
Beta Zeta	Area 6	Nu	Area 7
Epsilon Kappa	Area 7	Gamma Omega	Area 7
Kappa Lambda	Area 7	Gamma Beta	Area 9
Alpha Chi	Area 7	Epsilon Nu	Area 10
Tau	Area 8	Lambda Pi	Area 10
Iota Upsilon	Area 8	Alpha Sigma	Area 12
Theta Alpha	Area 9	Gamma Eta	Area 12
Delta Omicron	Area 9	Zeta Xi	Area 14
Eta Zeta	Area 9	Lambda Delta	Area 18
Gamma Zeta	Area 10	<b>Honorable Mention</b>	
Iota Pi	Area 10	Kappa Pi	Area 1
Theta Epsilon	Area 12	Zeta Gamma	Area 1
Lambda Xi	Area 13	Alpha Iota	Area 4
Theta Mu	Area 14	Alpha	Area 7
Kappa Theta	Area 16	Theta Kappa	Area 7
Mu Pi	Area 18		

2015

Phi	Area 1
Alpha Epsilon	Area 1
Delta Gamma	Area 1
Zeta Gamma	Area 1
Kappa Pi	Area 1
Beta Eta	Area 3
Gamma Nu	Area 3
Eta Delta	Area 3
Theta Zeta	Area 3
Theta Sigma	Area 3

Alpha Phi	Area 4
Gamma Omicron	Area 4
Epsilon Omega	Area 4
Eta Pi	Area 4
Eta Omega	Area 4
Lambda Sigma	Area 4
Beta Pi	Area 5
Epsilon Upsilon	Area 5
Beta Zeta	Area 6
Epsilon Beta	Area 6
Alpha	Area 7
Nu	Area 7
Alpha Chi	Area 7
Beta Theta	Area 7
Gamma Omega	Area 7
Epsilon Kappa	Area 7
Kappa Lambda	Area 7
Zeta	Area 8
Tau	Area 8
Alpha Alpha	Area 9
Delta Omicron	Area 9
Eta Zeta	Area 9
Eta Eta	Area 9
Theta Alpha    Gamma Zeta	Area 9
Epsilon Nu	Area 10
Iota Pi	Area 10
Alpha Sigma	Area 10
Gamma Eta	Area 12
Theta Epsilon	Area 12
Lambda Xi	Area 12
Zeta Xi	Area 13
Mu Kappa	Area 14
Gamma Epsilon	Area 15
Kappa Theta	Area 16
Alpha Pi	Area 16
Delta Kappa	Area 17
Zeta Tau	Area 18
Lambda Gamma	Area 18
Mu Pi	Area 18
	Area 18

**Honorable Mention**

Kappa	Area 15
Beta Tau	Area 6
Gamma Beta	Area 9
Delta Epsilon	Area 2
Theta Chi	Area 10
Iota Upsilon	Area 8
Lambda Delta	Area 18
Mu Theta	Area 2

2016

Alpha	Area 7
Kappa	Area 15
Nu	Area 7
Tau	Area 8
Alpha Alpha	Area 9
Alpha Iota	Area 4
Alpha Pi	Area 17
Alpha Sigma	Area 12
Alpha Phi	Area 4
Alpha Chi	Area 7
Beta Zeta	Area 6
Beta Eta	Area 3
Beta Theta	Area 7
Beta Pi	Area 5
Gamma Epsilon	Area 16
Gamma Omega	Area 7
Delta Gamma	Area 1
Delta Epsilon	Area 2
Delta Theta	Area 2
Delta Omicron	Area 9
Epsilon Beta	Area 6
Epsilon Kappa	Area 7
Epsilon Nu	Area 10
Epsilon Omega	Area 4
Zeta Xi	Area 14
Zeta Tau	Area 18
Eta Delta	Area 3
Eta Zeta	Area 9
Theta Alpha	Area 9
Theta Zeta	Area 3
Theta Lambda	Area 18
Theta Mu	Area 14
Iota Pi	Area 10
Kappa Delta	Area 10
Kappa Lambda	Area 7
Lambda Xi	Area 13
Lambda Sigma	Area 4
Mu Kappa	Area 15
Mu Pi	Area 18

2017

Lambda	Area 8
Nu	Area 7
Xi	Area 7
Phi	Area 1
Omega	Area 13
Alpha Alpha	Area 9
Alpha Gamma	Area 10
Alpha Iota	Area 4
Alpha Pi	Area 17
Alpha Chi	Area 7
Beta Zeta	Area 6
Beta Eta	Area 3
Beta Theta	Area 7
Beta Pi	Area 5
Gamma Beta	Area 9
Gamma Epsilon	Area 16
Gamma Eta	Area 12
Gamma Nu	Area 3
Gamma Omega	Area 7
Delta Gamma	Area 1
Delta Omicron	Area 9
Delta Pi	Area 9
Epsilon Kappa	Area 7
Epsilon Nu	Area 10
Epsilon Psi	Area 3
Epsilon Omega	Area 4
Zeta Gamma	Area 1
Zeta Xi	Area 14
Zeta Tau	Area 18
Eta Delta	Area 3
Eta Zeta	Area 9
Eta Eta	Area 9
Eta Pi	Area 4
Eta Omega	Area 4
Theta Alpha	Area 9
Theta Epsilon	Area 12
Theta Mu	Area 14
Theta Chi	Area 10
Iota Pi	Area 10
Iota Rho	Area 2
Iota Upsilon	Area 8
Iota Omega	Area 9
Kappa Theta	Area 16
Kappa Lambda	Area 7
Kappa Chi	Area 2
Lambda Alpha	Area 18
Lambda Eta	Area 5

Lambda Xi  
Lambda Sigma  
Mu Kappa  
Mu Pi  
Mu Tau

Area 13  
Area 4  
Area 15  
Area 18  
Area 1

(Updated 2017)