

AL HRS uncovered	AR HRS uncovered	CN HRS uncovered	DS HRS uncovered	GV HRS uncovered	HCI HRS uncovered	IAS HRS uncovered	IM HRS uncovered	IS HRS uncovered
T1 3.29 T2 4.4	T1 0 T2 3.36	T1 1 T2 0	T1 0 T2 3	T1 2 T2 1	T1 4 T2 4	T1 3 T2 8	T1 1 T2 2	T1 0 T2 10

AL HRS uncovered	AR HRS uncovered	CN HRS uncovered	DS HRS uncovered	GV HRS uncovered	HCI HRS uncovered	IAS HRS uncovered	IM HRS uncovered	IS HRS uncovered
T1 0 T2 1.4	T1 0 T2 0	T1 0 T2 0	T1 0 T2 0	T1 0 T2 0	T1 0 T2 0	T1 0 T2 1	T1 0 T2 0	T1 0 T2 0

**Top Original Survey; Bottom After Trial Addition**

---

T1 hrs added	3.29	0	1	0	2	4	3	1	0
T2 hrs added	3	3.36	0	3	1	4	7	2	10

NC HRS uncovered	OS HRS uncovered	PBD HRS uncovered	PD HRS uncovered	PL HRS uncovered	SDF HRS uncovered	SE HRS uncovered	SF HRS uncovered	SP HRS uncovered
T1 0 T2 0	T1 1.8 T2 1.36	T1 0 T2 0	T1 2.33 T2 7.94	T1 0 T2 5.33	T1 0 T2 0	T1 0 T2 9.73	T1 7.55 T2 9	T1 10.14 T2 5

NC HRS uncovered	OS HRS uncovered	PBD HRS uncovered	PD HRS uncovered	PL HRS uncovered	SDF HRS uncovered	SE HRS uncovered	SF HRS uncovered	SP HRS uncovered
T1 0 T2 0	T1 1 T2 0	T1 0 T2 0	T1 0 T2 0	T1 0 T2 0	T1 0 T2 0	T1 0 T2 5.64	T1 0 T2 2	T1 0 T2 5

**-Top Original Survey ;Bottom After Trial Addition-**

---

T1 hrs added	0	1.8	0	2.33	0	0	0	.55	10.14
T2 hrs added	0	1.36	0	7.94	5.33	0	4.09	9	0

Total coverage Original Survey T1 62%, T2 46 %

Total added T1 36 T2 59 = 95

Result with Additions T1 100% T2 84 %

## Courses Affected

1. Algorithm 69.27 hours
2. OS/AR 15.52 hours
3. CS I, CS 2, CS 3 22.27 hours
4. HCI 15 hours
5. Networking 2 hours
6. Data Base 3 hours
7. Programming Languages 5.33 hours
8. Information Security 3 hours
9. Capstone 10.14 hours
10. Math 3 10 hours