Florida Cancer Data System Annual Meeting Day 1 – Wednesday, July 18, 2018 Renaissance Tampa International Plaza Hotel	
7:30 am to 8:30 am	Registration
8:30am	 Welcome and Introduction Florida Department of Health Tara Hylton, MPH – Epidemiologist, Public Health Research University of Miami Miller School of Medicine David Lee, PhD, FCDS Project Director
8:35 am to 8:45 am	DOH Update
8:45 am to 9:00 am	FCDS Updates – State of the State
9:00 am to 9:15 am	Firefighter Cancer Linkage Project Update
9:15 am to 9:40 am	Initiatives of Florida Breast and Cervical Cancer EDP & FCDS
9:40 am to 10:00 am	Weight-Related Cancers in Florida; State Cancer Trends and National Comparisons
10:00 am to 10:15 am	Break
10:15 am to 10:35 am	Highlights from the NAACCR 2018 Annual Conference
10:35 am to 10:45 am	2017 Data Acquisition Summary
10:45 am to 11:15 am	2017 FCDS QC Activities Summary
11:15 am to 11:30 am	Introduction to 2018 Cancer Reporting Requirements
11:30 am to 11:45 am	2018 FCDS Data Acquisition Manual & Abstract Requirements
11:45 am to 12:00 pm	FLccSC Updates – ABC Course, Abstractor Code Test, CEUs
12:00 pm to 1:30 pm	Lunch on your own
1:30 pm to 1:50pm	ICD-O-3 Update & How ICD-O-3 Codes Impact 2018 Changes
1:50 pm to 2:15 pm	2018 Multiple Primary & Histology Code Rules – Part I
2:15 pm to 3:00 pm	2018 Cancer Staging Requirements & Manuals – Part I
3:00 pm to 3:30 pm	Break
3:30 pm to 3:45 pm	Jean Byers Award Presentation
3:45 pm to 4:00 pm	2018-2019 FCDS Education and Training Plan
4:00 pm to 5:00pm	Round Table Discussion
5:00 pm	Wrap Up and Adjourn

Florida Cancer Data System Annual Meeting Day 2 – Thursday, July 19, 2018 Renaissance Tampa International Plaza Hotel	
7:30 am to 8:30 am	Registration
8:30 am to 9:15 am	How to Use the 2018 ICD-O-3 Updates
9:15am – 10:15am	2018 SSDI Manual – Required for Staging & Prognostic Items
10:15 am to 10:30	Break
10:30am – 11:15am	2018 Multiple Primary & Histology Code Rules – Part II
11:15am to 12:00pm	2018 Cancer Staging Requirements & Manuals – Part II
12:00 pm	Adjourn

