

## FY 2016 JC4PC SCHEDULE

<u>Class</u>	<u>Start</u>	<u>Finish</u>
001-16	21 Oct 2015	18 Nov 2015
002-16	13 Jan 2016	10 Feb 2016
003-16	18 Apr 2016	13 May 2016
004-16	06 Jun 2016	1 Jul 2016
005-16	01 Aug 2016	26 Aug 2016

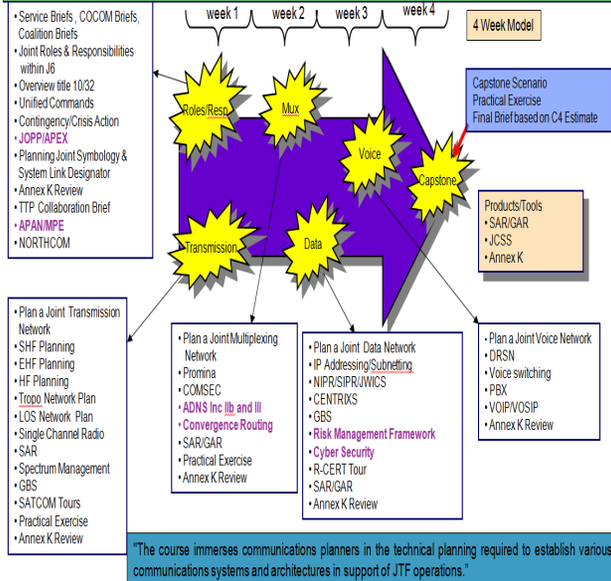
## FY 2017 JC4PC SCHEDULE

<u>Class</u>	<u>Start</u>	<u>Finish</u>
001-17	19 Oct 2016	16 Nov 2016
002-17	25 Jan 2017	22 Feb 2017
003-17	17 Apr 2017	12 May 2017
004-17	05 Jun 2017	30 Jun 2017
005-17	31 Jul 2017	25 Aug 2017

## FY 2018 JC4PC SCHEDULE

<u>Class</u>	<u>Start</u>	<u>Finish</u>
001-18	18 Oct 2017	15 Nov 2017
002-18	24 Jan 2018	21 Feb 2018
003-18	16 Apr 2018	11 May 2018
004-18	05 Jun 2018	02 Jul 2018
005-18	30 Jul 2018	24 Aug 2018

This course provides the technical skills necessary to Plan a Joint communications systems network in support of JTF Operations. A scenario exercise will be completed at the end of each module, utilizing various Planning Software and tools



### ARMY

Local Unit Training NCO's - ATRRS.



### NAVY

Naval Training Manager  
COMM: (901) 874-4338  
DSN: 882-4338



### AIR FORCE

AETC Training Manager  
COMM: (228) 377-5360  
DSN: 597-5360



### USMC

HQMC C4 CR (C4)  
OCC Field Sponsor  
COMM: (571) 256-8846/ (703) 693-3545  
DSN: 260-8846/223-3545

# Joint C4 Planners Course

Fort Gordon, GA



Version 16.8

JC4PC  
DIRECTOR OFFICE  
GREELY HALL,  
BLDG 29809, RM 209C  
CHAMBERLAIN AVE  
FORT GORDON, GA  
30905



The JC4PC is a Joint-certified training course located at the United States Army Signal Center on Fort Gordon, Georgia. The Joint Chief of Staff J6 performs Operational Responsibility (OPR), the J7 approves the JC4PC POI, and the J8 certifies the course.

As the host of the course, the US Army Signal Center provides administrative and logistics support to the course. The course is fully registered in the Army Training Requirements and Resources System (ATRRS) as well as the other Services' training registration systems.



## JC4PC Mission

The Joint C4 Planners Course (JC4PC) is a four-week operational level course designed to educate C4 Planners in Doctrinal C4 concepts in the Joint, Interagency, and Coalition environments. While other communications training programs focus on service specific requirements, the Joint C4 Planners Course fills a capability gap by preparing mid-grade C4 Planners for the technical requirements of planning Joint net-centric operations in Joint, Coalition and Interagency environments. The course focuses on the technical aspects of Joint C4 planning associated with Strategic, Operational and Tactical level systems within the deliberate and crisis action planning (CAP) processes.

JC4PC's major subject areas include: Roles and Responsibilities within a JTF, Service and Coalition Briefs, Deliberate and Crisis Action Planning, Transmission Systems, Multiplexing and Convergence Systems, Data Systems, Voice Systems and Special Interest Circuits. Student learning is achieved by course instruction, class research, presentations, communications briefs, and active participation in a capstone practical exercise as an element of a JTF J6 staff.

**Length:** 4-week course at the SECRET-level.

**Grade/Rank Requirement:** O-3 to O-5, W1 to W5, E-7 to E-9, Coalition Service Member, and DoD civilian equivalent. (Waiverable to one grade down: E-6/O-2).

**Security Clearance Requirement:** Students must possess at least an interim Secret.

**Course Attendance:** Prospective attendees must request a course seat through their appropriate Service Representative.

### General Information:

Information pertaining to uniform requirements, lodging, facility support at Fort Gordon, and other topics can be found on our website:

<http://www.signal.army.mil/index.php/organizations/15th-regimental-signal-brigade/442nd-signal-battalion/jc4pc>

### JC4PC Point of Contact:

Course Director: Mr. Westley Woodward  
Unclassified NIPR Email -  
[westley.j.woodward.civ@mail.mil](mailto:westley.j.woodward.civ@mail.mil)

OR

[USARMY Ft Gordon CYBER COE Mailbox  
442 JC4PC S1 Inbox](#)

Phone - (706) 791-1216, DSN 780-1216

Fax - (706) 787-1061, DSN 773-1061