

JSSADC COURSE PROGRAMME 2019 (DATED 10 JAN 19)

(Closing date – 8 weeks prior to commencement date)

Ocean Diver (6)

ODC19-01 08-12 Apr 19
ODC19-02 15-18 Apr 19
ODC19-03 10-14 Jun 19
ODC19-04 05-09 Aug 19
ODC19-05 12-16 Aug 19
ODC19-06 30 Sep-04 Oct 19
ODC19-07 14-18 Oct 19

Sports Diver (6)

SPC19-01 20-24 May 19
SPC19-02 17-21 Jun 19
SPC19-03 12-16 Aug 19

Dive Leader (6)

DLC19-01 24-28 Jun 19
DLC19-02 19-23 Aug 19
DLC19-03 11-15 Nov 19

SADS Refresher (Open)

SRF19-01 21-22 Mar 19
SRF19-02 13-14 Jun 19
SRF19-03 30 Nov-01 Dec 19

BSADS (4)

BSADS19-01 08-12 Apr 19
BSADS19-02 17-21 Jun 19
BSADS19-03 19-23 Aug 19
BSADS19-04 16-20 Sep 19
BSADS19-05 28 Oct-01 Nov 19
BSADS19-06 25-29 Nov 19

ESADS (4)

ESADS19-01 13-17 May 19
ESADS19-02 24-28 Jun 19
ESADS19-03 23-27 Sep 19
ESADS19-04 04-08 Nov 19

Advanced Diver (8)

AD19-01 01-12 Jul 19

Advanced Theory

AD(T)19-01 18-19 Mar 19

Combined Instructor Event (9)

CIE19-01 25-29 Mar 19
CIE19-02 03-07 Jun 19
CIE19-03 18-22 Nov 19

Advanced Instructor (Course) (4)

AIC19-01 09-13 Sep 19

First Class Diver (4)

FCD19-01 14-24 Oct 19

Closed Circuit Rebreather (6)

CCR19-01 28 Apr-03 May 19
CCR19-02 01-06 Sep 19

Closed Circuit Rebreather Mixed Gas (2)

CCR (MG)19-01 11-15 Nov 19

Accelerated Deco Procedures & Twin (8)

ADP & Twin19-01 01-05 Apr 19
ADP & Twin19-02 22-26 Jul 19

Compressor Operator & Gas Blending (8)

CO/GB19-01 15-17 Jan 19
CO/GB19-02 25-27 Mar 19
CO/GB19-03 03-05 Jun 19
CO/GB19-04 09-11 Dec 19

Crossover (8)

XO19-01 13-17 May 19
XO19-02 05-09 Aug 19
XO19-03 21-25 Oct 19

Marine Radio Operator (8)

MRO19-01 14-15 Jan 19
MRO19-02 21-22 Mar 19
MRO19-03 09-10 Dec 19

CFAT (12)

CFAT19-01 24-25 Jan 19

Combined Boats (6)

CB19-01 11-15 Mar 19
CB19-02 29 Apr-03 May 19
CB19-03 02-06 Sep 19
CB19-04 02-06 Dec 19

Diving Concentrations (12)

DC19-01 07-10 May 19
DC19-02 29 Jul-02 Aug 19

Diver Coxswain (6)

DCA19-01 18-19 Mar 19
DCA19-02 01-02 Apr 19
DCA19-03 10-11 Jun 19
DCA19-04 22-23 Jul 19

Notes:

1. **Advanced Diver is a two-week course & includes an Exped to Portland.**
2. **CFAT courses include PRM scenarios in water.**
3. **Combined Boat weeks consist of VHF, SBH & CPF.**