

ACS DivCHED Examinations and Related Materials for 2015

STOCK CODE	DESCRIPTION	ITEMS	TIME (min)
GENERAL CHEMISTRY			
GC15	General Chemistry–2015 (Available in two forms in mid-March, 2015)	70	120
GC13	General Chemistry–2013 (Two forms with different question orders are available.)	70	120
GENERAL CHEMISTRY (CONCEPTUAL)			
GC15C	General Chemistry (Conceptual)–2015 (Available in summer 2015)	Var	Var
GC08C	General Chemistry (Conceptual)–2008	Var	Var
GENERAL CHEMISTRY (BRIEF Exam for Full-year Course)			
GC14B	General Chemistry–2014 (brief)	50	55
GC10B	General Chemistry–2010 (brief)	50	55
GENERAL CHEMISTRY (FIRST TERM)			
GC12F	General Chemistry (First–Term)– 2012 (Two forms with different question orders are available.)	70	120
GC09F	General Chemistry (First–Term)– 2009 (Two forms with different question orders are available.)	70	120
GENERAL CHEMISTRY (SECOND TERM)			
GC14S	General Chemistry (Second–Term)–2014 (Two forms with different question orders are available.)	70	120
GC10S	General Chemistry (Second–Term)–2010 (Two forms with different question orders are available.)	70	120
GENERAL CHEMISTRY – PAIRED QUESTIONS			
GC05PQF	General Chemistry (1st-Term) Paired Question	40	55
GC07PQS	General Chemistry (2nd-Term) Paired Question	40	55
GENERAL CHEMISTRY (ACS TEXTS)			
GC04AF	ACS Chemistry (1st-Term)–2004	60	110
CT09	ACS Chemistry in Context–2009	Var*	Var
GENERAL–ORGANIC–BIOCHEMISTRY			
GB13	General–Organic–Biochemistry–2013 (Each subtest has 60 items, 55 minutes)	180	165
GB07	General–Organic–Biochemistry–2007 (Each subtest has 60 items, 55 minutes)	180	165
ANALYTICAL CHEMISTRY			
AN13	Analytical Chemistry–2013	50	100
AN07	Analytical Chemistry–2007	50	100
IA09	Instrumental Methods–2009	60	100
ORGANIC CHEMISTRY			
OR12	Organic Chemistry–2012	70	110
OR08	Organic Chemistry–2008	70	110
OR14F	Organic Chemistry–2014 (First Term)	70	110
OR10F	Organic Chemistry–2010 (First Term)	70	110
BIOCHEMISTRY			
BC12	Biochemistry–2012	60	120
BC07	Biochemistry–2007	60	120
STOCK CODE	DESCRIPTION	ITEMS	TIME (min)
END OF UNDERGRADUATE			
DUCK13	Diagnostic of Undergraduate Chemistry Knowledge–2013	60	120
DUCK08	Diagnostic of Undergraduate Chemistry Knowledge–2008	60	120
INORGANIC CHEMISTRY			
IN14	Inorganic Chemistry–2014	60	110
IN09	Inorganic Chemistry–2009	60	110
IN02	Inorganic Chemistry–2002	60	110
IN98	Inorganic Chemistry–1998	60	120
PHYSICAL CHEMISTRY			
PH13Q	Physical Chemistry–2013 (Quantum Chemistry)	50	100
PH13T	Physical Chemistry–2013 (Thermodynamics)	50	100
PH14M	Physical Chemistry–2006 (Modular) (The Term “Modular” replaces “Combined Semester”)	Var	Var
PH14C	Physical Chemistry–2006 (Comprehensive)	60	110
PH06C	Physical Chemistry–2006 (Comprehensive)	60	110
PH06D	Physical Chemistry–2006 (Dynamics)	50	100
PH06Q	Physical Chemistry–2006 (Quantum Chemistry)	50	100
PH06T	Physical Chemistry–2006 (Thermodynamics)	50	100
PH06CS	Physical Chemistry–2006 (Combined Semester)	Var	Var
UNDERGRADUATE PLACEMENT			
CD06	California Chemistry Diagnostic Test–2006	44	45
CD97	California Chemistry Diagnostic Test–1997	44	45
TP09	Toledo Examination–2009 (three parts)	60	55
TP98	Toledo Examination–1998 (three parts)	60	55
GRADUATE PLACEMENT			
(For graduate placement, use the corresponding end-of-year undergraduate test in analytical, biochemistry, inorganic, instrumental methods, organic, or physical chemistry.)			
CHEMICAL HEALTH AND SAFETY			
CS97	Chemical Health and Safety	75	60
POLYMER CHEMISTRY			
PL90	Polymer Chemistry–1990	50	75
HIGH SCHOOL CHEMISTRY			
CC98	ACS ChemCom Curriculum–1998	65	80
CC91	ACS ChemCom Curriculum–1991	60	80

* Var means variable times are allowed depending on how many groups of items are used in a test.

Use Test Stock Code followed by /S to order **scoring stencils**; e.g. **GC15/S** specifies scoring stencils to accompany the GC09 exam.

STUDY GUIDES

GCSG	<i>Preparing for Your ACS Examination in General Chemistry–The Official Guide</i> (1998)	>110 pages
ORSG	<i>Preparing for Your ACS Examination in Organic Chemistry–The Official Guide</i> (2002)	>160 pages
PHSG	<i>Preparing for Your ACS Examination in Physical Chemistry–The Official Guide</i> (2010)	>120 pages

LABORATORY ASSESSMENT MATERIALS

Lab assessment exam for General Chemistry is available using user specified modules as an on-line test only.