

Assignments for SUM Program Beginning Medical Transcription, 2nd edition

<p style="text-align: center;">COURSE AND TEXTBOOKS <i>(For each textbook, read the chapters indicated and complete related exercises)</i></p>	<p>Anatomy & Physiology <i>Memmler's The Structure & Function of the Human Body (SFHB)</i></p>	<p>Medical Terminology <i>The Language of Medicine (LOM) or Medical Language: Immerse Yourself, Turley (TML)</i></p>	<p>Medical Science <i>H&P: A Nonphysician's Guide to the Medical History & Physical Examination (H&P).</i></p>	<p>Human Diseases or Disease Processes <i>Human Diseases (HD).</i></p>	<p>Pharmacology <i>Understanding Pharmacology (UP).</i></p>	<p>Laboratory Medicine I <i>Laboratory Tests & Diagnostic Procedures in Medicine (LTDP)</i></p>	<p>Professional Issues & Review <i>The Medical Transcription Workbook (MTWB).</i> BMT2 Practice</p>
<p>SECTION 1 Introduction, Dermatology/Plastics</p>	<p>SFHB Unit 1, Body as a Whole, Ch. 1, Organization of the Human Body; Ch. 4, Tissues, Glands, etc., Ch. 5, Integumentary System.</p>	<p>LOM Ch. 1, Basic Word Structure; Ch. 2, Terms Pertaining to the Body as a Whole; Ch. 16, Skin. TML Part 1, Ch. 1, Structure of Medical Language; Ch. 2, Body in Health & Disease; Ch. 7, Dermatology, Integumentary System</p>	<p>H&P Introduction and Ch. 1; Ch. 14, Review of Systems: Skin; Ch. 17, Examination of the Skin.</p>	<p>HD Ch. 1, Nature of Disease and Diagnostic Process; Ch. 7, Diseases of the Skin.</p>	<p>UP Chs. 1-3 (Intro., History, Legislation); Ch. 8, Drug Terminology; Ch. 11, Dermatologic Drugs; Ch. 29, Antifungal Drugs.</p>	<p>LTDP Ch. 1, General Introduction, and Ch. 2, Anthropometry, etc.</p>	<p>MTWB Complete worksheets in Section 2A and Section 1, Abbreviations through Apostrophe. Complete Integumentary System Worksheets in Section 2B. BMT2 Practice Transcribe Dermatology-Plastics reports.</p>

Assignments for SUM Program Beginning Medical Transcription, 2nd edition

COURSE AND TEXTBOOKS (For each textbook, read the chapters indicated and complete related exercises)	Anatomy & Physiology <i>Memmler's The Structure & Function of the Human Body (SFHB)</i>	Medical Terminology <i>The Language of Medicine (LOM) or Medical Language: Immerse Yourself, Turley (TML)</i>	Medical Science <i>H&P: A Nonphysician's Guide to the Medical History & Physical Examination (H&P).</i>	Human Diseases or Disease Processes <i>Human Diseases (HD).</i>	Pharmacology <i>Understanding Pharmacology (UP).</i>	Laboratory Medicine I <i>Laboratory Tests & Diagnostic Procedures in Medicine (LTDP)</i>	Professional Issues & Review <i>The Medical Transcription Workbook (MTWB).</i> BMT2 Practice
SECTION 2 Gastrointestinal	SFHB Ch. 17, Digestion	LOM Ch. 3, Suffixes; Ch. 5, Digestive System. TML Ch. 3, Gastroenterology (A&P, Vocab Review; Signs, Symptoms, Diseases)	H&P Ch. 2, Chief Complaint & HPI, Ch. 3, Family History, Ch. 4, Social History, Ch. 5, Habits; Ch. 10, ROS: GI; Ch. 25, Examination of Abdomen & Groin (GI only).	HD Ch. 11, Diseases of the Digestive System.	UP Ch. 13, Gastrointestinal Drugs; Ch. 22, Anti-diabetic Drugs.	LTDP Ch. 4, Measurement of Temperature, Rates, Pressures and Volumes	MTWB Read & complete Worksheets Section 3, The MT Professional through Confidentiality & Section 1 Articles through Commas. Stop at Contractions. Complete GI System Worksheets in Section 2C. BMT2 Practice Transcribe GI reports #1-11.
SECTION 3 Gastrointestinal		LOM Ch. 4, Prefixes; Ch. 6, Additional Suffixes and Digestive System. TML Ch. 3, Gastroenterology (Diagnostics, Procedures, Drugs, Abbrevs).	H&P Ch. 6, Past Medical History: General; Ch. 15, General Remarks on the Physical Exam; Ch. 16, General Appearance.	HD Ch. 6, Trauma & Poisoning.	UP Ch. 4, Drug Design; Ch. 5, Drug Forms and Routes of Administration; and Ch. 9, Systems of Measurement.	LTDP Ch. 8, Examination of Digestive Tract and Genitourinary System.	MTWB Read & complete Worksheets Sec 3, Dictated Medical Reports: Dictation & Transcription through Risk Management (Stop @ Proofreading) & Section 1, Contractions through Hyphens. BMT2 Practice Transcribe GI reports #12-20.

Assignments for SUM Program Beginning Medical Transcription, 2nd edition

COURSE AND TEXTBOOKS <i>(For each textbook, read the chapters indicated and complete related exercises)</i>	Anatomy & Physiology <i>Memmler's The Structure & Function of the Human Body (SFHB)</i>	Medical Terminology <i>The Language of Medicine (LOM) or Medical Language: Immerse Yourself, Turley (TML)</i>	Medical Science <i>H&P: A Nonphysician's Guide to the Medical History & Physical Examination (H&P).</i>	Human Diseases or Disease Processes <i>Human Diseases (HD).</i>	Pharmacology <i>Understanding Pharmacology (UP).</i>	Laboratory Medicine I <i>Laboratory Tests & Diagnostic Procedures in Medicine (LTDP)</i>	Professional Issues & Review <i>The Medical Transcription Workbook (MTWB).</i> BMT2 Practice
SECTION 4 Cardiopulmonary	SFHB Ch. 13, The Heart; Unit V, Energy Supply & Use; Ch. 16, Respiration.	LOM Ch. 12, Respiratory System. TML Ch. 4, Pulmonary/Respiratory	H&P Ch. 9, ROS: Respiratory; Ch. 22, Exam of Thorax, Breasts and Axilla; Ch. 24, Exam of Lungs.	HD Ch. 10, Diseases of the Respiratory System.	UP Ch. 16, Emergency Drugs; Ch. 17, Anticoagulant and Thrombolytic Drugs; Ch. 18, Pulmonary Drugs.	LTDP Ch. 11, Contrast Radiography.	MTWB. Read & complete Work-sheets Section 3, Transcription Practices: Proof-reading & Editing through Compensation. Complete Respiratory System Work-sheets in Sections 2C. BMT2 Practice Transcribe CP reports #1-14.
SECTION 5 Cardiopulmonary	SFHB Ch. 12, Blood; Ch. 14, Blood Vessels & Circulation.	LOM Ch. 11, Cardiovascular System; Ch. 13, Blood System. TML Ch. 5, Cardiovascular System.	H&P Ch. 8, ROS: Cardiovascular; Ch. 23, Examination of Heart.	HD Ch. 8, Diseases of the Cardiovascular System; Ch. 16, Disorders of Blood Cells, etc.	UP Ch. 15, Cardiovascular Drugs; Ch. 32, Intravenous Fluids and Blood Products.	LTDP Ch. 6, Electrocardiography.	MTWB Section 1 Numbers through Question Marks. Complete Cardiovascular System Worksheets in Sections 2C. BMT2 Practice Transcribe CP reports #15-25.

Assignments for SUM Program Beginning Medical Transcription, 2nd edition

COURSE AND TEXTBOOKS <i>(For each textbook, read the chapters indicated and complete related exercises)</i>	Anatomy & Physiology <i>Memmler's The Structure & Function of the Human Body (SFHB)</i>	Medical Terminology <i>The Language of Medicine (LOM) or Medical Language: Immerse Yourself, Turley (TML)</i>	Medical Science <i>H&P: A Nonphysician's Guide to the Medical History & Physical Examination (H&P).</i>	Human Diseases or Disease Processes <i>Human Diseases (HD).</i>	Pharmacology <i>Understanding Pharmacology (UP).</i>	Laboratory Medicine I <i>Laboratory Tests & Diagnostic Procedures in Medicine (LTDP)</i>	Professional Issues & Review <i>The Medical Transcription Workbook (MTWB).</i> BMT2 Practice
SECTION 6 ENT/Ophthalmology	SFHB Ch. 10, The Sensory System.	LOM Ch. 17, Sense Organs: The Eye and the Ear. TML Ch. 15, Ophthalmology; Ch. 16, Otolaryngology, ENT	H&P Ch. 7, ROS: HEENT; Ch. 18, Exam of Head, Face, and Neck.	HD Ch. 9, Diseases of the Ear, Nose and Throat; Ch. 18, Diseases of the Eye.	UP Ch. 19, ENT Drugs; Ch. 20, Ophthalmic Drugs.	LTDP Ch. 3, Vision and Hearing.	MTWB Read & complete worksheets in Sec. 3, Electronic Resources. Complete Otorhinolaryngology and Ophthalmology worksheets in Section 2E. BMT2 Practice Transcribe HEENT reports.
SECTION 7 Pediatrics	SFHB Ch. 11, Endocrine System, Glands and Hormones; Ch. 18, Metabolism, Nutrition and Body Temperature.	LOM Ch. 18, Endocrine System. TML Ch. 14, Endocrine System	H&P Ch. 29, Pediatric H&P.	HD Ch. 2, Genetic Disorders; Ch. 15, Disorders of Metabolism, Nutrition and Endocrine Function.	UP Ch. 21, Endocrine Drugs; Ch. 27, Anti-Infective Drugs.	LTDP Section III, Endoscopy. Ch. 7, Visual Examination of the Eyes, Ears, Nose, and Respiratory Tract.	MTWB Read & complete worksheets in Sec. 3, Health in the Workplace. BMT2 Practice Transcribe Pediatrics reports.

Assignments for SUM Program Beginning Medical Transcription, 2nd edition

COURSE AND TEXTBOOKS (For each textbook, read the chapters indicated and complete related exercises)	Anatomy & Physiology <i>Memmler's The Structure & Function of the Human Body (SFHB)</i>	Medical Terminology <i>The Language of Medicine (LOM) or Medical Language: Immerse Yourself, Turley (TML)</i>	Medical Science <i>H&P: A Nonphysician's Guide to the Medical History & Physical Examination (H&P).</i>	Human Diseases or Disease Processes <i>Human Diseases (HD).</i>	Pharmacology <i>Understanding Pharmacology (UP).</i>	Laboratory Medicine I <i>Laboratory Tests & Diagnostic Procedures in Medicine (LTDP)</i>	Professional Issues & Review <i>The Medical Transcription Workbook (MTWB).</i> BMT2 Practice
SECTION 8 Genitourinary/ Male Reproductive	SFHB Ch. 19, The Urinary System and Body Fluids; Ch. 20, Male Reproductive System.	LOM Ch. 7, Urinary System; Ch. 9, Male Reproductive System. TML Ch. 11, Urology; Ch 12, Male Reproductive	H&P Ch. 11, ROS: GU; Ch. 25, Exam of Genitalia (GU and Male Repro only)	HD Ch. 12, The Excretory System, Male Reproductive and STDs.	UP Ch. 6, Steps in Drug Cycle; Ch. 12, Urinary Tract Drugs.	LTDP Ch. 24, Urine, Stool, and Other Fluids and Materials	MTWB Read & complete worksheets in Section 3, Professionalism at Its Best. Complete worksheets on Urinary system and Male Reproductive System in Section 2G. BMT2 Practice Transcribe GU reports.
SECTION 9 Obstetrics/ Gynecology Female Reproductive	SFHB Ch. 20, Female Reproductive System; Ch. 21, Development and Heredity.	LOM Ch. 8, Female Reproductive System. TML Ch. 13, Gynecology and Obstetrics; Female Reproductive	H&P Ch. 25, Exam of Genitalia (Female Repro only)	HD Ch. 13, Diseases of the Female Reproductive System; Ch. 14, Pregnancy and Childbirth.	UP Ch. 23, Obstetric & Gynecologic Drugs.	LTDP Ch. 21, Microbiology.	MTWB Complete worksheets on Obstetrics & Gynecology in Section 2H. BMT2 Practice Transcribe OB/GYN reports.

Assignments for SUM Program Beginning Medical Transcription, 2nd edition

COURSE AND TEXTBOOKS <i>(For each textbook, read the chapters indicated and complete related exercises)</i>	Anatomy & Physiology <i>Memmler's The Structure & Function of the Human Body (SFHB)</i>	Medical Terminology <i>The Language of Medicine (LOM) or Medical Language: Immerse Yourself, Turley (TML)</i>	Medical Science <i>H&P: A Nonphysician's Guide to the Medical History & Physical Examination (H&P).</i>	Human Diseases or Disease Processes <i>Human Diseases (HD).</i>	Pharmacology <i>Understanding Pharmacology (UP).</i>	Laboratory Medicine I <i>Laboratory Tests & Diagnostic Procedures in Medicine (LTDP)</i>	Professional Issues & Review <i>The Medical Transcription Workbook (MTWB).</i> BMT2 Practice
SECTION 10 Orthopedics	SFHB Ch. 6, Skeleton, Bones & Joints (and related exercises).	LOM Ch. 15, Musculoskeletal System (Bones and Joints and related exercises). TML Ch. 8, Orthopedics: Skeletal.	H&P Ch. 12, ROS: Neuromuscular.	HD Ch. 17, Musculoskeletal Disorders	UP Ch. 14, Musculoskeletal Drugs.	LTDP Ch. 23, Molecular Biology.	MTWB Complete worksheets on the Musculoskeletal System in Section 2J. BMT2 Practice Transcribe Orthopedics reports #1-22.
SECTION 11 Orthopedics	SFHB Ch.7, The Muscular System (and related exercises).	LOM Ch 15, Muscles & related exercises. TML Ch. 9, Orthopedics: Muscular	H&P Ch. 26, Exam of Back and Extremities.	HD Ch. 3, Infectious Diseases.	UP Ch. 26, Analgesic Drugs.	LTDP Section IV, Medical Imaging; Ch. 10, Plain Radiography.	MTWB Read & complete worksheets in Section 1, Quotation Marks to end of section. BMT2 Practice Transcribe Orthopedics reports #23-30.
SECTION 12 Neuropsychiatric	SFHB Ch. 8, Nervous System: Spinal Cord and Nerves.	LOM Ch. 10, Nervous System. TML Ch. 10, Nervous System	H&P Ch. 27, Neurologic Exam.	HD Ch. 19, Diseases of the Nervous System.	UP Ch. 24, Neurological Drugs; Ch. 31, Anesthetics.	LTDP Section II, Electrodiagnostics. Ch. 5, EEG, EMG, and Related Tests.	MTWB Complete worksheets on Neurology in Section 2J. BMT2 Practice Transcribe Neuropsychiatric reports #1-12.

Assignments for SUM Program Beginning Medical Transcription, 2nd edition

COURSE AND TEXTBOOKS (For each textbook, read the chapters indicated and complete related exercises)	Anatomy & Physiology <i>Memmler's The Structure & Function of the Human Body (SFHB)</i>	Medical Terminology <i>The Language of Medicine (LOM) or Medical Language: Immerse Yourself, Turley (TML)</i>	Medical Science <i>H&P: A Nonphysician's Guide to the Medical History & Physical Examination (H&P).</i>	Human Diseases or Disease Processes <i>Human Diseases (HD).</i>	Pharmacology <i>Understanding Pharmacology (UP).</i>	Laboratory Medicine I <i>Laboratory Tests & Diagnostic Procedures in Medicine (LTDP)</i>	Professional Issues & Review <i>The Medical Transcription Workbook (MTWB).</i> BMT2 Practice
SECTION 13 Neuropsychiatric	SFHB Ch. 9, Nervous System: Brain and Cranial Nerves.	LOM Ch 22, Psychiatry. TML Ch. 17, Psychiatry	H&P Ch. 13, ROS: Psychiatric; Ch. 28, Formal Mental Status Exam.	HD Ch. 20, Mental Disorders.	UP Ch. 25, Psychiatric Drugs	LTDP Section VI, Clinical Pathology. Ch. 19, Hematology, etc.	MTWB Complete worksheets on Psychiatric Terms & Abbreviations Section 2J. BMT2 Practice Transcribe Neuropsychiatric reports #13-21.
SECTION 14 Hematology/Oncology/Immunology	SFHB Ch. 15, Lymphatic System and Body Defenses.	LOM Ch. 13, Blood System; Ch. 14, Lymphatic and Immune System. TML Ch. 6, Hematology, Immunology; Blood and Lymphatic.	H&P Ch. 30, Diagnostic Formulations.	HD Ch. 4, The Immune System.	UP Ch. 7, Drug Effects; Ch. 28, AIDS and Antiviral Drugs.	LTDP Ch. 20, Blood Chemistry.	MTWB Complete worksheets on the Immune System, Genetics & Oncology in Section 2F. BMT2 Practice Transcribe Hematology-Oncology-Immunology Reports #1-10.
SECTION 15 Hematology/Oncology/Immunology	SFHB Ch. 3, Cells and Their Functions.	LOM Ch. 19, Oncology; Ch. 20, Radiology and Nuclear Medicine. TML Ch. 18, Oncology; Ch. 19, Radiology and Nuclear Medicine.	H&P Review Glossary.	HD Ch. 5, Neoplasia.	UP Ch. 30, Chemotherapy Drugs.	LTDP Ch. 22, Immunology.	MTWB Complete worksheets on the Endocrine System in Section 2H. BMT2 Practice Transcribe Hematology-Oncology/Immunology Reports #11-15.