

Name: Peter P Pinto

Degree Program: Medical Reimbursement and Coding, AAS

MyCred Link: <http://mycred.com/p/5714886918/0642>

| MCCG262 - Articulation Worksheet for MCCG Program | | |
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| Program/ institutional outcome | Course name (where outcome was met) | Brief description of the course portfolio project, including summary of how outcome was met |
| Demonstrate competency to assemble, process, maintain, store, abstract, analyze, index and retrieve health information data. | MCCG212 - Advanced ICD Diagnostic Coding | Reflection addresses the assigned Bryant & Stratton College Program and Institutional Outcomes in detail. Provides a deep, thoughtful reflection on how knowledge gained from the project will be relevant to their personal or professional life. |
| Analyze the results of coded data to ensure medical necessity is met when auditing charts. | MCCG212 – Advanced ICG Diagnostic Coding | Remember, the goal of this process is to ensure accurate coding and appropriate care for patients. It helps in maintaining the integrity of the medical records and in controlling healthcare costs. |
| Abstract information from medical charts to assign the correct diagnosis (ICD-10), procedure (CPT) and supply (HCPCS Level II) code in a variety of medical situations. | MCCG212 – Advanced ICG Diagnostic Coding | ICD-10-CM diagnosis and ICD-10-PCS procedure codes on claims, which the MAC uses to assign discharges to the appropriate MS-DRG HCPC |
| Evaluate the accuracy and completeness of the patient record as defined by policy, | MCCG212 – Advanced ICG Diagnostic Coding | Remember, the patient record is a legal document and an important tool for ensuring continuity of care. Therefore, it's crucial that it's accurate, complete, and up-to-date. |

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| external regulations and standards. | | |
| Utilize appropriate current technology and resources to locate and evaluate information needed to accomplish a goal, and then communicate findings in visual, written and/or oral formats.* | MCCG212 – Advanced ICG Diagnostic Coding | To accomplish your goal in the context of MCCG262, a course or subject code, you can consider using various technology and resources. This might involve utilizing academic databases, online libraries, and scholarly search engines for locating relevant information. To evaluate the information, you could use tools like statistical software, data analysis platforms, and visualization tools. Finally, you can communicate your findings through written reports, presentations, or oral discussions, depending on the requirements of the task. |
| Transfer knowledge, skills and behaviors acquired through formal and informal learning and life experiences to new situations.* | MCCG212 – Advanced ICG Diagnostic Coding | Transferring knowledge, skills, and behaviors acquired through formal and informal learning and life experiences to new situations involves recognizing patterns, drawing parallels, and adapting previous learning to fit the requirements of a new context. This may include applying problem-solving approaches, communication skills, and critical thinking from one area to another, thus leveraging past experiences to excel in unfamiliar scenarios. |
| Employ strategies for reflection on learning and practice in order to adjust learning processes for continual improvement.* | MCCG212 – Advanced ICG Diagnostic Coding | In the context of medical coding, it's essential to employ strategies for reflection on learning and practice. This could involve reviewing previously coded cases, seeking feedback from experienced coders, and analyzing any coding discrepancies or challenges faced. By regularly reflecting on coding practices and seeking opportunities for improvement, you can adjust your learning processes, stay updated with coding guidelines, and continually refine your skills to ensure accurate and efficient medical coding. |
| Follow established methods of inquiry and mathematical reasoning to form conclusions and make decisions.* | MCCG212 – Advanced ICG Diagnostic Coding | Reflection on learning and practice is indeed essential in medical coding. It helps coders identify areas for improvement, stay abreast of coding guidelines, and refine their skills. Reviewing previously coded cases, seeking feedback from experienced coders, and analyzing coding discrepancies can all |

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| | | contribute to professional growth in this field. Continuous reflection and improvement are vital for accurate and efficient medical coding. |
| Participate in social, academic, and professional communities for individual growth and to function as a citizen of a multicultural world.* | MCCG212 – Advanced ICG Diagnostic Coding | In the field of medical billing and coding, participating in social, academic, and professional communities is essential for individual growth and to function effectively in a multicultural world. Engaging with diverse communities allows for the exchange of knowledge, best practices, and cultural understanding, which are crucial elements in accurately navigating the complexities of healthcare documentation across various cultural contexts. It also fosters professional development, promotes inclusivity, and ensures accurate and respectful interaction with patients and colleagues from diverse backgrounds. |

*Institutional Outcomes