

Job Title: Instructional Design Technician

CLASSIFICATION DESCRIPTION

Department: Instructional Technology

Pay Grade: 108

FLSA Status: Non-exempt

Remote Work Eligible: No

JOB SUMMARY

This position is responsible for performing professional-level activities requiring specialized skills in instructional design, interactive learning, and related instructional technology resources. Duties include: collaborating with others in instructional design; researching new tools for adaptive learning; creating learning activities and content for online classes; coordinating with others to ensure that quality standards and accessibility are satisfied in all provided materials; and documenting implemented applications and tools to facilitate effective support.

DISTINGUISHING CHARACTERISTICS

N/A.

ESSENTIAL JOB FUNCTIONS

- Plans, implements, and analyzes technological solutions in an academic environment; defines requirements for useful, logical, and effective solutions.
- Coordinates online course technologies which require: conferring with faculty to determine needs and technology capabilities; training and supporting users; and administering course software.
- Conducts research related to academic technologies and delivering techniques to remaining current on best use of instructional tools to meet learning objectives.
- Performs content processing and design duties including: converting documents into interactive content and assessments; creating graphics; and editing images, audio files, and video files.
- Participates in the development of instructional materials and aids per specifications.
- Engages in course reviews; documents review status along with recommendations, modifications, and additions.
- Assists with course migrations, packaging courses, and verifying migrated courses; works with faculty to fix migration issues.
- Customizes master courses and provides training to users in delivery of developed online and blended courses.
- Provides information and coordinates updates on instructional technology tools.
- Performs other duties as assigned.

Prepared: February 2023

MINIMUM EDUCATION AND EXPERIENCE REQUIREMENTS

Bachelor's Degree in Information Technology or a related field; three (3) years of related work experience designing and utilizing instructional technology; or any equivalent combination of education, training, and experience which provides the requisite knowledge, skills, and abilities for this job.

KNOWLEDGE, SKILLS AND ABILITIES

Knowledge of:

- Systems analysis and design principles;
- Research methods:
- Academic course technologies;
- Applicable operating systems;
- Image/video manipulation techniques;
- Training techniques;
- Customer service principles;
- Recordkeeping principles; and
- Computers and related software applications.

Skills in:

- Evaluating hardware and software applications;
- Converting files;
- Communicating technical information to a non-technical audience;
- Providing customer service;
- Maintaining records;
- Training end-users and faculty members;
- Using a computer and related software applications; and
- Communication, interpersonal skills as applied to interaction with assigned workers, coworkers, supervisor, the general public, etc. sufficient to exchange or convey information and to give and receive work direction.

Ability to:

- Install, configure, and troubleshoot technological systems and/or software; and
- Identify, research, troubleshoot, and resolve complex technical issues.

CERTIFICATION, LICENSE AND SPECIAL REQUIREMENTS

N/A.

PHYSICAL DEMANDS

This work typically requires the following physical activities to be performed. A complete description of the activities below is available upon request from Human Resources.

(X = Required to perform essential job functions)

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Physical Activities		Physical Activities		
Balancing – maintain equilibrium to prevent		Pushing – use upper extremities to press		
falling while walking, standing, or crouching.		against objects with force, or thrust forward,		
		downward, outward.		
Climbing – ascending, descending ladders,		Reaching – extending hands or arms in any		
stairs, ramps, requires body agility.		direction.		
Crawling – moving about on hands, knees, or	•	Repetitive Motion – substantial movements of	V	
hands, feet.		wrists, hands, fingers.	<u>X</u>	

Crouching – bending body forward by bending leg, spine.		Speaking – expressing ideas with spoken word, convey detailed, important instructions accurately, concisely.	<u>x</u>
Feeling – perceiving attributes of objects by touch with skin, fingertips.		Standing – for sustained periods of time.	<u>x</u>
Fingering – picking, pinching, typing, working with fingers rather than hand.	<u>x</u>	Stooping – bending body downward, forward at waist, with full motion of lower extremities and back.	
Grasping – applying pressure to object with fingers, palm.		Talking 1 – expressing ideas by spoken word.	<u>x</u>
Handling – picking, holding, or working with whole hand.		Talking 2 – shouting to be heard above ambient noise.	
Hearing 1 — perceiving sounds at normal speaking levels, receive information.	<u>X</u>	Visual Acuity 1 – prepare, analyze data, transcribing, computer terminal, extensive reading.	<u>x</u>
Hearing 2 – receive detailed information, make discrimination in sound.	<u>X</u>	Visual Acuity 2 – color, depth perception, field of vision.	<u>x</u>
Kneeling – bending legs at knee to come to rest at knees.		Visual Acuity 3 – determine accuracy, neatness, observe facilities/structures.	<u>x</u>
Lifting – raising objects from lower to higher position, moving objects side to side, using upper extremities, back.		Visual Acuity 4 – operate motor vehicles/heavy equipment.	
Mental Acuity – ability to make rational decisions through sound logic, deductive reasoning.	<u>x</u>	Visual Acuity 5 – close acuity for inspection of small defects, machines, use measurement devices, or fabricate parts.	
Pulling – use upper extremities to exert force, haul or tug.		Walking – on foot to accomplish tasks, long distances, or site to site.	

TYPE OF WORK

Work performed is primarily:

X	frequently or constantly to lift, carry, push, pull or otherwise move objects, including the human body.
	Light work: Exerting up to 20 pounds of force occasionally, and/or up to 10 pounds of force to move objects.
	<i>Medium work</i> : Exerting up to 50 pounds of force occasionally, and/or up to 30 pounds of force frequently, and/or up to 10 pounds of force constantly to move objects.
	Heavy work: Exerting up to 100 pounds of force occasionally, and/or up to 50 pounds of force frequently, and/or up to 20 pounds of force constantly to move objects.
	Very heavy work: Exerting in excess of 100 pounds of force occasionally and/or in excess of 50 pounds of force frequently, and/or in excess of 20 pounds of force constantly to move objects

WORK ENVIRONMENT

May be required to work hours other than the regular schedule including nights and weekends.

May remain readily available, beyond regular operational hours, to respond to urgent technical issues and student, faculty, and staff requests.

This position requires regular and reliable attendance and the employee's physical presence at the workplace.

Work is performed in a dynamic environment that requires sensitivity to change and responsiveness to changing goals, priorities, and needs.

To perform this job successfully, an individual must be able to perform the essential job functions satisfactorily. Reasonable accommodations may be made to enable individuals with disabilities to perform the primary job functions described herein. Since every duty associated with this position may not be described herein, employees may be required to perform duties not specifically spelled out in a job description, but which may be reasonably considered to be incidental in the performing of their duties just as though they were actually written out in a job description.

St. Petersburg College has the right to revise a classification or job description at any time. This description does not represent in any way a contract of employment.