Minnesota Dual-Training Pipeline

Competency Model for Legal Cannabis Industry Occupation: Cannabis Cultivation Supervisor

Employer-Specific Requirements	Occupation-Specific Competencies	
	Collaborate with others in the industry Practice, promote and train staff in safety Perform cannabis crop scheduling and care Operate and maintain growing equipment Ensure harvest handling for safe consumption Supervise employees Conduct integrated pest management Lead plant production system operations Maintain irrigation systems Use seed-to-sale tracking system Lead and maintain greenhouse/indoor growing facility cultivation systems	
Industry-Secto	or Technical Competencies*	
Product tracking, record keeping a		
Cropping systems Cannabis business		
Employee management and training Climate control (if indoor growth)	Pests and diseases GAPS (Good Agriculture Practices) Organic farm principles (optional) Cannabis regulations	
cimate control (il masor growth)	Signific farm principles (optional)	
-	de Technical Competencies	
Compliance	and renewable Quality assurance, Create and	
Supply chain User and cus	stomer support continuous improvement maintain canna Maintenance standard operat	
logistics Process and ec	quipment health, Maintenance, standard operations installation, repair procedures	
Work	xplace Competencies	
Business damentals Teamwork Customer Pla	Problem Working Checking, Sustainanning solving and with tools examining practic	
Creative Health focus	and decision and and catacatuling	
chinking and safety organization	anizing making technology recording coordinate	_
Acade	emic Competencies	
Science	Basic Critical and	
ling and Mathematics technology	computer Communication analytical Wr skills thinking	riting
Powerpli	Effectiveness Compatencies	
rersonal i	Effectiveness Competencies	
conal	, Dependability Adaptability	Lifelor
Integrity Professionalism	Initiative Dependability Adaptability and flexibility and flexibility	Lifelong learning

Based on: Building Blocks for Competency Models – Foundational Competencies, Employment and Training Administration, United States Department of Labor, February 2025. For more detailed information about competency model creation and sources, visit dli.mn.gov/business/workforce/legal-cannabis-industry.

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Competency Model for Cannabis Cultivation Supervisor

Cannabis Cultivation Supervisor – An individual who leads a team in caring for and administering processes to ensure optimal production of cannabis flower, and cannabis plants as defined in Minnesota law. Individuals in this role are often responsible for all aspects of plant growth, plant care, and facility repair and maintenance at the legal cannabis industry cultivation facility.

*Pipeline recommends the Industry-Sector Technical Competencies as formal training opportunities (provided through related instruction) and the Occupation-Specific Competencies as on-the-job (OJT) training opportunities.

Industry-Sector Technical Competencies

Related Instruction for dual training means the organized and systematic form of education resulting in the enhancement of skills and competencies related to the dual trainee's current or intended occupation.

- Product tracking, record keeping and quality control Know how to properly track cannabis
 plant through all stages of growth and make sure that when it is ready for harvest, it will
 continue to be tracked and properly labeled. Also know how to keep records of cannabis
 through all cycles of growth, harvest, and packaging.
- **Soil science** Understanding of the principles of creating optimal soil conditions for growing cannabis plants.
- Lab testing Understand the processes necessary to prepare the cannabis plant and flower for lab testing to assess regulatory requirements for things such as levels of potency, weighing, etc. as part of the production process.
- **Cropping systems** Knowledge of principles used to manage crop productivity with watering systems and minimal use of nutrients, pesticides, and cultivation for a cannabis crop.
- **Cannabis business planning** Understand how to write and follow a working business plan to manage production costs, labor, transportation and supplies to maximize potential profits for a cannabis business.

- Plant science The process of plant propagation and knowing how to select plants and seeds, propagate plants, transplant, prune, clone plants, and maintain plant quality and growth.
 Understand the general principles of how cannabis plants work and grow from seed to full plant maturity.
- Waste and plant disposal Know best practices for safely and efficiently disposing of the parts of the cannabis plant that are not used as part of cannabis flower or cannabis product sales. This should incorporate efforts to improve sustainability and limit waste being sent to landfills.
- **Employee management and training** Understand employee management principles and training techniques.
- **Pests and diseases** Understand the common pests and diseases that might inhibit cannabis plant growth and how best to safely address those problems.
- **GAPS (Good Agriculture Practices)** Understand science-based good agriculture practices (GAPS) program and how to reduce risks of microbial contamination.
- Climate control (if indoor growth) Understand how to ensure optimal moisture, temperature, and lighting systems to have best possible growth of cannabis in an indoor setting. This includes coordinating HVAC maintenance and repair is properly handled and addressed.
- **Organic farm principles (optional)** Understand rules, regulations, and best practices for growing organic products. Knowledge of the National Organic Program standards.
- Cannabis regulations Knowledge of the current state and local regulations governing the
 growth and production of cannabis flowers, cannabis plants and cannabis products in
 Minnesota. Understand the different requirements that are involved in growing adult-use
 cannabis flower and/or medical cannabis flower depending on the type of cannabis cultivation
 operation.

Occupation-Specific Competencies

On-the-Job Training is hands-on instruction completed at work to learn the core competencies necessary to succeed in an occupation. Common types of OJT include job shadowing, mentorship, cohort-based training, assignment-based project evaluation and discussion-based training.

- **Collaborate with others in the industry** Know how to collaborate with other businesses within the legal cannabis industry.
- Practice, promote and train staff in safety Ability to use proper industry standards to
 maintain a safe work environment to ensure personal well-being for all staff at the cultivation
 business. Know how to train staff on how to be safe in the plant production system and
 potentially offer staff ability to earn OSHA 10 or OSHA 30 types of credentials.

- **Perform cannabis crop scheduling and care** Knowledge of when and how to plant, weed, prune, harvest, rotate or move plant materials to optimize productivity and protect cannabis plants through systems change from seed to harvest.
- **Operate and maintain growing equipment** Ability to create, operate and maintain trellising, irrigation systems, hand tools, pack tools, clipping, etc.
- Ensure harvest handling for safe consumption Ability to harvest cannabis and then postharvest to properly clean, cool, sort, pack, store, cure, and label cannabis as well as transport crop for processing and sales in a manner that also protects plants' overall appearance and quality.
- **Supervise employees** Understand and exercise the proper human relations and best practices for supervising the day-to-day tasks of cultivation staff.
- **Conduct integrated pest management** Knowledge of integrated processes that prevent and reduce pests in cannabis cultivation, including but not limited to weeds, rodents, insects, pathogens, and diseases.
- **Lead plant production system operations** Awareness of general farm production practices and the operations required for running a successful cannabis cultivation business.
- Maintain irrigation systems Know how to maintain systems for watering equipment that efficiently provides the most appropriate amount of water to cannabis plants grown to ensure peak production and growth.
- Use seed-to-sale tracking system Know how to utilize the technology that tracks cannabis
 from its beginning seed to the point of sale to the final adult-use consumer and/or medical
 patient.
- Lead and maintain greenhouse/indoor growing facility cultivation systems Understand management of all systems and controls of the greenhouse/indoor growing facility including ventilation, climate controls, lighting, moisture controls, and indoor watering irrigation systems. Includes maintenance and upkeep of greenhouse/indoor growing facility.

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