



INLPTA Standards  
**NLP Master Practitioner**

**MP**

**Training Structure**

Requirements for certification as an INLPTA NLP Master Practitioner are:

Trained by an INLPTA registered NLP Trainer.

The certification training meets INLPTA training structure requirements.

- minimum of **130 hours** of formal course room training.  
(excluding breaks longer than 30 minutes)
- minimum of **15 days** of formal course room training.

The attended training meets the INLPTA accreditation competency standards and guidelines.

The candidate has successfully met the competency standards of INLPTA of NLP Master-Practitioner, as assessed by the registered INLPTA Trainer.

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**Master Practitioner certification requirements**

The candidate is of INLPTA Practitioner accredited status.

The candidate has successfully met the following INLPTA competency standards requirements for an NLP Master Practitioner, as assessed by the registered INLPTA Trainer:

- Behavioral competency in all Practitioner level skills and the demonstrated ability to do several patterns simultaneously.
- The ability to identify, utilize and demonstrate one's integration of the Master Practitioner content, skills, frames, concepts, principles, processes, techniques and distinctions. (see INLPTA Master Practitioner Assessment Criteria list).
- The ability to do individualized interventions.
- Demonstrated ability to operate from an ecological framework and philosophy, and to do ecological change work with self and others.
- Advanced development of flexibility with ones' own representational systems and perceptual filters.
- Demonstrated capacity to shift back and forth between content and form as appropriate to context.
- Ability to track shifts in different logical levels of internal processing and logical types of descriptions.
- Ability to facilitate one's own learning processes at the appropriate logical levels.
- Embodiment of the Presuppositions of NLP.
- Multi- tracking abilities.
- Ability to maintain resourceful states for intellectual, emotional, and physical choice.
- Ability to process one's own modeling of the world and to re-organize one's processing as appropriate to the context and outcome.

**Certification requirements include the successful completion of the following:**

- Written assessment for intellectual integration
  - Behavioral assessment for behavioral integration
  - Case study documentation Personal/Professional Application Report
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**Assesement criteria for NLP Master-Practitioner**

- Degree of integration, mastery and elegance with all NLP Practitioner Skills
  - Degree of integration of NLP Master Practitioner Process Skills
    - Conscious/Unconscious Embodiment of the Legs of NLP
    - Conscious/Unconscious Embodiment of the Presuppositions of NLP
    - Conscious/Unconscious Multi- tracking:
    - Multi Layered Outcomes
    - Multi Level Calibration Skills
    - Multi Level Conscious/Unconscious Processing
    - Ability to Be At Choice With the Process of Identification and Self Evaluation
    - Precision Resourcefulness Through All Representational Systems
    - Scope of Sensory Flexibility
    - Perceptual Sorting Flexibility (Metaprograms and Perceptual Positions)
    - Ability to Track One's Own Epistemological Processing
    - Ability to Track the Epistemology of Others
    - Epistemological Flexibility
    - Ability to Track Logical Levels and Logical Typings
    - Ability to Process Learning from Achievement
    - Ability to Establish and Maintain Multiple levels of Rapport
    - Ability to Separate Process from Content About Process
    - Ability to Deliver Deliberate Multi-Level Communications
    - Ability to Deliver Deliberate Multi-Level Communications
    - Ability to Generalize and Contextualize the NLP Master Practitioner Content and Skills to Other Fields of Personal Interest.
  - Degree of Integration of NLP Master Practitioner Content Knowledge and Skills
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**Content Knowledge**

An INLPTA NLP Master Practitioner is expected to know the following content at appropriate levels of frames, concepts, principles, processes, techniques, and distinctions:

**METAPROGRAMS - ELICITATION - CALIBRATION - UTILIZATION - CHANGE – FLEXIBILITY**

- Toward - Away
- Internal - External Frame (with check)
- Sameness - Difference (with check)
- Possibility - Necessity
- Global - Specific
- Time Sorting: In Time - Through Time
- Time Orientation: Past, Present, Future, Atemporal
- Primary Interest: People, Place, Activity, Things, Information
- Self - Others
- Task - Maintenance (or Task- Relationship)
- Options - Procedures
- Convincer Sort: Representational Systems, Time Frames - (automatic, period of

- time, number of time, every time, never)  
- Index Computations (internal processing, internal states, external behaviors)

Optional:

- Independent - Proximity - Team/Cooperation
- Proactive - (P) Reactive - Inactive
- Contextualized - Detailed
- Rule Structures (My, Yours, No, Their, Our, THE)
- Decision Sort: Looks right, Sounds right, Feels right, Smells right, and Tastes right, Makes Sense.
- Activity People, Activity Things, Activity Systems
- Toward/Away Harmony, Toward/Away Disharmony
- Challenge - Ease
- Context/Content Ratio

**VALUES (CRITERIA) - ELICITATION - CALIBRATION - CLARIFICATION - UTILIZATION - CHANGE WORK**

- Toward and Away Values
- Ends and Means Values
- Values Hierarchy

Optional:

- bullet Gravesian World Views Model
- bullet McClelland Motive Model

**CRITERIA UTILIZATION PATTERNS**

- Generation
- Detection
- Utilization

**ADVANCED STRATEGIES**

- Streamlining and Installations
- Circuitry Clearing

Optional:

- Nested TOTES

**ADVANCED SUBMODALITY WORK**

- Submodality Accessing Cues
- Temporal Submodalities
- Advanced Timeline Work
- Changing emotions through temporal submodalities
- Compelling Futures
- Changing the typology of the timeline

Optional:

- Multiple Timelines
- Spatial Submodalities
- Threshold Patterns
- Compulsion Blowouts
- The Now Patterns

**ADVANCED MILTON MODEL**

- Leverage Inductions
- overwhelm
- confusion

- overloading
- pattern interrupts
- fractionation
- arm catalepsy

**BELIEFS - ABILITY TO DETECT, INSTALL, CHANGE AND UTILIZE**

- Core Beliefs
- Belief Systems
- Enabling and Disabling Beliefs
- Organic Belief Change Pattern (with Belief Molecule)

Optional

- Belief parameters
- Degree of certitude
- Degree of affirmation

**MODELING - ELICITATION-EXPLICATION-REPLICATION-TRANSFER-UTILIZATION**

- Model selection
- Task decomposition
- Model extraction
- Data reduction and synthesis
- Model formalization
- Model transfer
- Inside and Outside Modeling
- Modeling I and Modeling II
- Contrastive Analysis

**ADVANCED PATTERNS AND TECHNIQUES**

- Sliding Anchors
- Contextual Marking
- Logical Leveling and Logical Typing

Optional:

- The Disney Pattern
- Self Edit Patterns, alphabet edit, walking edit, breathing edit, self generated edits
- Decision Destroyer
- Meta Mirror

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