# Title: Line by Line - #2

# **Objectives**

The student will recognize and correct spelling errors, capitalization errors, punctuation errors, modifier errors, and other errors in sample sentences in order to produce more professional writing pieces.

### Time frame to Complete

15 - 20 minutes

**NRS EFL** 

4

Technology	Study / Life skills	EL-Civics	Career Pathways	Police	Paramedic	Fire Rescue	Medical Asst.	EKG / Cardio	Phlebotomy	Practical Nursing	Healthcare Admin	Pharmacy Tech	IMT	AMT	HVAC	Welding	Other:	STNA	Ţ	
										×								×		

## Standard(s) Addressed in Lesson

Write to Convey Ideas

## Benchmark(s) Addressed in Lesson

- W.4.15. Use correct spelling in writing consistently.
- W.4.16. Punctuate writing correctly using semicolons, colons, hyphens, dashes and brackets.
- W.4.17. Use correct capitalization.
- W.4.20. Proofread writing and edit to improve conventions and to correct dangling and misplaced modifiers, fragments and run-ons.

#### **Materials**

Line by Line #2 sentences

Pencil or pen

## Learner Prior Knowledge

Basic knowledge of biology and physiology vocabulary, basic knowledge of writing conventions; knowledge of audience, purpose, and credibility.

Step 1 Review proper nouns with students. Explain that proper nouns must be capitalized.

<u>Step 2</u> Distribute print outs of *Line by Line # 2* sentences to students. Read the passage aloud. A student volunteer may read the sentences or the instructor may read the sentences to the class. Discuss with the class why these sentences might be written (purpose) and who will be reading them (audience). Ask the class to offer reasons for insuring that a document contains professional writing conventions, including spelling and capitalization (credibility).

<u>Step 3</u> Each student will then make corrections to the printed sentences. When completed, students will compare their written sentences to the correct versions of the sentences.

<u>Step 4</u> Answer questions and re-teach skills as necessary.

### Assessment/Evidence:

Students will compare their written sentences to the correct versions of the sentences.

## **Adaptations for Beginning Students:**

Beginning students may be expected to have more errors and may be given extended time.

## **Adaptations for Advanced Students:**

Advanced students will be expected to have few or no errors and may be given a challenging time limit for completing the assignment.

### **Teacher Reflection/Lesson Evaluation:**

Students should easily perceive the importance of polished writing for creating clearer communication in a professional document.

This lesson was created by Middletown ABLE.

#### Line by Line #2

Sentences	+~	ha	cor	cocto	٦.
Sentences	רח	ne	cori	-CTE	'nU.

- 1. My Uncle wants to become a Registered Nurse he is looking at pamphlets from butler county career center on route 4 in hamilton ohio to see what classes are offered.
- 2. Requirements for becoming a Registered Nurse include Physiology Chemistry I algebra I and Microbiology.
- 3. Sydney my Cousin all ready had lazer surgery for her cataracts she is now skeduled to have a pacemaker installed for her heart that will maintain a regular rythum.
- 4. It takes less months and less collage coarses to recieve a certificate for a Lisensed Practicle Nurse then a Registered Nurse.
- 5. If the blood vessles in a humane body were stretched out it'd reach over 12000 kilometers easy that is all most halfway round the world.

#### Line by Line #2

C			
C.OI	rrected	l senter	ices:

- 1. My uncle wants to become a registered nurse; he is looking at pamphlets from Butler County Career Center on Route 4 in Hamilton, Ohio, to see what classes are offered.
- 2. Requirements for becoming a registered nurse include physiology, Chemistry I, Algebra I, and microbiology.
- 3. Sydney, my cousin, already had laser surgery for her cataracts. She is now scheduled to have a pacemaker that will maintain a regular rhythm installed for her heart.
- 4. A person needs fewer months and fewer college courses to receive a certificate for a licensed practical nurse than a registered nurse.
- 5. If the blood vessels in a human body were stretched out, they would reach over 12,000 kilometers easily; that is almost halfway around the world.